# VOLUME XXII.

JULY—DECEMBER. 1878.

## New Dork:

DAVID WILLIAMS, PUBLISHER, 83 READE STREET.

1878.

#### INDEX TO VOL. XXII.

Acid, Explosions caused by dissolving zinc in hydrochloric, July 11, p 15.

American metals and metal goods, China as a market for, Nov. 28, p 7. in hydrochloric, July 11, p 15.

Adams gas process, July 11, p 15.

nickel-plating patent, The, Dec. 5, p 17.

nickel-plating patent, The ownership of
the, Dec. 12, p 20; Dec. 26, p 15.

Adelphi verdict, The, Oct. 17, p 1.

Adler patent sheet-iron fender, The, Aug.
22, p 5.

Afghanistan, The Russian railway in, Oct.
17, p 20. 17, p 20. Africa, Mediæval explorations of, Aug. 1, p 18.
to commerce, Opening, Dec. 26, p 13.
Agricultural implements, Practical tests of,
Oct. 24, p 1.
Air compressor, Clayton's, Dec. 19, p 1.
governor, The Clayton, Sept. 19, p 1.
New process for testing, Oct. 31, p 24.
Albany and Troy, Iron and steel matters in,

July 11, p 7.
Algiers, Mining and metallurgy in, July 11, p 24.
Alloy for subsidiary coins, New, Sept. 26,

Alloy for subsidiary coins, New, Sept. 26, p 15.

Almadén, Spain, Metallurgy of quicksilver at, Sept. 7, p 15.

Amalgamator, A new, Nov. 14, p 9.

Amber varnish, July 11, p 15.

American agricultural exhibits, Sept. 5, p 24; 12, p 18: 19, p 18.

agricultural implements at the Paris Exhibition and abroad, Sept. 5, p 14.

and English railways, Sept. 12, p 7.

bidders, Foreign work ready for, July 11, p 20. 11, p 20. carriage materials in foreign markets,

Nov. 28, p 16. cars for foreign cities, Aug. 1, p 1. commerce, Plans for the extension of, Dec. 12, p 16. competition and the Exhibition of 1878, Gossip about, Sept. 19, p 19; Oct. 3, p 19; 10, p 18. competition, English views of, Dec. 19,

competition, German industry, and, Dec. 26, p 1. competition with Great Britain, French views of, July 18, p 24. cutlery, Fine, July 4, p 26. engineer in Brazilian service, An, Nov.

14, p 19. enterprise, Canada as a field for, Oct. 10, p 14. enterprise in the Sandwich Islands, Nov. 7, p 9. exhibit in Mexico, The, Nov. 14, p 22.

exhibitors at Paris, Honors to, Aug. 29, p 15; Sept. 12, p 19; 19, p 18. exports of hardware to Europe, Sept. 12, p 15. exports, Rich field for, Oct. 24, p 1.

exports to Europe, Sept. 19, p 1. goods in Scotland, Sept. 26, p 9. hardware, Cheap foreign imitations of, Aug. 29, p 14. hardware, Foreign imitations of, lct. 3, p 14; Nov. 28, p 11. hardware in the Brazilian markets, Imitations of, Oct. 17, p 7.
Institute of Mining Engineers, The, Oct. 3, p 15; 24, p 15; 31, p 15. on trade in 1877, Statistics of the, iron trade in 1877, Statistics of the, July 25, p 14. leather trade, Opening Europe to the, Sept. 19, p 15. locomotives in Russia, The, July 11,

p 24. manufactures in Brazil, Aug. 29, p 1. manufactures, The quality of, July 11, p 14. mechanical genius, Sept. 12, p 14.

a market for, Nov. 28, p 7. planished iron, Sept. 19, p 24. planished, Russia sheet iron vs., Sept. 12, p 15.
plated goods and the foreign market, July 11, p 11. sheet iron and tin plates, July 18, p 11. stamped ware manufacture, Origin and

progress of, Aug. 1, p 7. stoves at the Paris Exhibition, July 18, p 18. trade statistics for seven months, Oct.

trade statistics for seven months, Oct.

10, p 14.

Anthracite coal dust, Du Puy's direct process and, Oct. 3, p 5.

coal product of 1877, Aug. 1, p 24.

interest, The, Dec. 12, p 5.

Mexican, Oct. 3, p 7.

trade, The, July 11, p 1.

Antimony assay, Oct. 10, p 18.

as a negative element, July 4, p 19.

Ants distinguish each other, How, Sept. 26, p 15.

p 15. Arctic explorations, Capt. Tyson's, Nov. 14,

p 25.
Arizona, First foundry in, Aug. 1, p 18.
Armstrong (Sir William) on foreign competition, Dec. 26, p 7.
Arsenic and antimony, Separating, Dec. 5,

p 18.
Estimation of, Nov. 21, p 15.
Arsenious acid, Magnesia as an antidote against, Nov. 14, p 20.
Art, British schools of, Oct. 24, p 5.
Artificial fuel, Compressing, July 11, p 20. indigo, Aug. 22, p 9. Artillery, Latest progress of, July 11, p 7.

Assignment, exemption and collection laws of the various States, Sept. 26, p 15;

of the various States, Sept. 20, p 15;
Oct. 3, p 15.
Australia, Cessation of copper mining in,
Nov. 21, p 7.
Locomotives for, Sept. 19, p 9.
Australian crops, Large machinery for bagging, Oct. 24, p 7.
trade, Weakness in the, Oct. 31, p 11.
Austria for 1877, Production of the mines
and metallurgical works of, Sept. 5,

Austrian manganiferous pig and slag, Analyses of, Aug. 29, p 20.
Automatic nail selector, Coyne's, Nov. 7,

P I. signaling target, Aug. 1, p 19. Awards to Americans, Exhibition, Oct. 17. p 15. Axle grease from railroads, Utilizing old, Sept. 26, p 15. Axles on German railroads, Nov. 28, p 9.

Azores, The new steamship line to the, Aug. I, p 18.

Banking feature of the English post-office system, The, Nov. 21, p 1.

Bankruptcy decision, An important, Aug. 1,

figures, Curious, Nov. 28, p I.
Banks, Fixed issues of British, Oct. 3, p 14.
Bansen's wire rolling mill, Nov. 21, p I.
Baranca, Mexico, Pateras process at, Aug. 8,

P 15. Barff's process for protecting iron against corrosion, Sept. 19, p 23.
Barometers, Experiments with aneroid, Dec. 5, p 18.
Barr's patent steam trap, Oct. 10, p 24.
Base bullion, Keith's process for desilveriz-

Base bullion, Aein's process for desired ing, Aug. 15, p 5.
bullion, Refining, Sept. 26, p 18.
Battery, Pulvermacher's, Oct. 10, p 15.
Baville stocks, and dies, The, Oct. 10, p 11.
Belgian duties on pig iron, An English appeal for the removal of, Nov. 14, p 1.

Bellefonte Furnace, The, Sept. 5, p 23. Bells, about church, Dec. 26, p 13.
and whistles, Freight and passenger

engine, July 11, p 3.
Belting companies, Misfortunes of, July 25, p 24. Benjamin Heywood, July 18, p 1. Bergstrom's blast heating stove, Aug. 8,

p 15.

Berlin, Poverty in, Dec. 26, p 30.

Berrens quicksilver furnace, The, Oct. 17, p 11.

Bessemer process, Utilization of scrap in the, Sept. 7, p 15. production, Large, Nov. 7, p 17.

steel, Silicon in, Nov. 7, p 15.
vs. open-hearth steel, Oct. 10, p 18.
Birmingham, Trade unionism at, Aug. 1.

Bismuth, Plating copper or brass with, Oct.

Bismuth, Flating copper or brass with, Oct.
31, p 24.
Bitumen, Indurated, Aug. 8, p 15.
Blast, A big, Aug. 22, p 18.
furnace, A new, Nov. 28, p 3.
furnace, Cinder in the, Aug. 15, p 3.
furnace, Good work of a German, Aug. 15, p 15. furnace hearth, The mode of combustion

in the, Oct. 24, p 7. furnace in Ohio. The first, Oct. 3, p 15. furnace, Reducing the skew-back in a, Dec. 26, p 30. furnace statistics of the Chattanooga

district, July 4, p 15. furnaces, July 25, p 14. furnaces, Influence of distribution of blast upon the working of lead, Nov. 28, p 9.

25, p 9.
urnaces, and on the construction of the latter, On the working of fine and wet ores in, Oct. 10, p 17.
urnaces of the United States, Oct. 1, 1878, Condition of the, Oct. 17, p 14;

July 18, p 14.

Preventing a chill by the use of superheated, Aug. 8, p 15.

Blasting in coal mines, Nov. 7, p 9.

Blatchford's (Judge) decision and the law of

design patents, Dec. 26, p 15.
Bleaching Feathers, Dec. 26, p 15.
Blower, A new forge and hand, Dec. 5 p 19.
Bolckow, M. P., The late Henry, July 11,

p 1. Bolivia, Saltpeter from, Dec. 12, p Bolster spring for farm wagons, A, Dec. 5. pg
Bolster spring for farm wagons, A, Dec. 5. pg
Bolt cutter and nut-tapping machine, Schlenker's, Nov. 7, p 1.
Boiler explosion at Cambridge, The recent,
July 18, p 5.
explosion at the Chesapeake Nail Works,

The, July 18, p 7. explosion in a rolling mill, Dec. 12, p 1.

sure, July 18, p 14. fluid, The "Black Star," Dec. 12, p 9. owners, The responsibilities of, Oct. 3, p 14. Plate Makers' Convention, The, Nov. 7, p 14.
plates, The use of steel for, Nov. 21, p 14.
The Firmenich safety steam, Aug. 29,

p I. tubes and their manufacture, Corrugated, July 11, p 1.
Boilers and boiler explosions, Nov. 28, p 15.
by smoke deposits, Corrosion of, Aug.

22, p 3. Coating for the inner surface of, Aug. 29, p 9. Stead's circulating generators for steam, Oct. 3, p 1.

Bone black, Revivifying, Oct. 3, p 23.
Bonney's swivel jaw vise and rabbeting plane, Nov. 14, p 5.
"Boss" scroll saw, The, Oct. 24, p 5.
Boston, Co-operative trading in, Dec. 5 p 1.
Bourdon's method of preservation of iron,

Bricks by steam, Making, Oct. 17, p 9. Bricks by steam, Making, Oct. 17, p. 9.
Bridge, An all-steel, Sept. 12, p. 20.
at Dublin, The Liffey, Dec. 5, p. 1.
at Lebanon Valley, A new, Oct. 24, p. 17.
contract, A large, July 4, p. 26.
made of old rails, A, Nov. 7, p. 7.
The East River, July 4, p. 26.
The projected Forth, Oct. 31, p. 18.
work, Rapid, Dec. 5, p. 1.
British coast, Wrecks on the, Dec. 5, p. 1.
Columbia authorities enforcing the antiChinese law, Oct. 3, p. 1.

Chinese law, Oct. 3, p 1.
"commercial supremacy," Oct. 10, p 14.
Empire, The, Nov. 14, p 14. foreign trade, Sept. 26, p 1. India, Nov. 14, p 19.
India, Nov. 14, p 19.
Industry, The condition of, Dec. 12, p 9.
Iron Trade Association has to talk about, What the, Dec. 26, p 14.

railway interests, Nov. 28, p 1. schools of art, Oct. 24, p 5. trade, Mr. Mundella on the depression of, Dec. 26, p 7. Bronze carbine, Aug. 8, p 15. Carbon, Sept. 19, p 23. tuyeres, Oct. 31, p 15. Bronzes for machinery, Composition of, Dec. 19, p 13. Bronzing, Electro-brassing and, Dec. 5, p

Brooklyn, A large clock factory in, Dec. 26, Bridge, Wire rope traction for the, Oct.

explosions in a rolling mill, Dec. 12, p 1.
explosions, Causes of, Oct. 24, p 5.
explosions from sudden relief of presexplosions from sudden relief of presexplosions from sudden relief of presp I. Brown's rock crusher, Dec. 5, p I.

Building, Speculative, Sept. 26, p 20. Business of one firm, The, Dec. 19, p 5. outlook, The, July 25, p 3. Buckle, The history of the, Dec. 19, p 5. Cables finished, The East River, Oct. 10, p 20.

California tin, Aug. 29, p 20. California tree, A, Nov. 14, p 25. Calumet and Hecla, Production of the, Sept. 26, p 19. Cambridge, The recent boiler explosion ab

July 18, p 5. Campbell, Leonidas C., Aug. 29, p 23 Canada as a field for American enterprise,

Oct. 10, p 14. as a field for manufacturing enterprise, Oct. 10, p 9.

Canada, Reciprocity with, Sept. 5, p 23; Nov. 21, p15. Canadian graphite, Analysis of, Aug. 22, p

industries, Protection for, Sept. 26, p 14 Boston, Ce-operative trading in, Dec. 5 p 1.
Boutdon's method of preservation of iron, Dec. 26, p 15.
Bradley Reis & Co.'s affairs, Aug. 22, p 18.
Bradley Reis & Co.'s affairs, Aug. 22, p 18.
Bradley Bend Furnace, The new direct process at the, Sept. 26, p 14.
Brass, Malleable, Oct. 31, p 24.
Brazil, American manufactures in, Aug. 29.

Bradley Reis & Co.'s affairs, Aug. 22, p 18.

Bradley Reis & Co.'s affairs, Aug. 22, p 18.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig iron, The proposed, Oct. 17, p 15.

Lariff on pig ir

zil, American manufactures in, Aug. 29.

p 1.

Fun and fact about our trade with, July
25, p 9.

line, Prospects of the, Aug. 15, p 11.

Orders from, July 4, p 5.

Philadelphia exports to, Oct. 19, p 20. P I.
Fun and fact about our trade with,

25, p 9.
line, Prospects of the, Aug. 15, p 11.
Orders from, July 4, p 5.
Philadelphia exports to, Oct. 12, p 20.
Steamship Line, Workings of the, Nov.
14, p 16.
Brazilian credits, Sept. 26, p 23.
markets, Imitations of American hardware in the, Oct. 17, p 7.
service, An American engineer in, Nov.
14, p 19.

Sept.

Aug. 8, p 15.

axies, Sect.
load, What makes a, Oct. 24, p runner, Safety, Aug. 8, p 15.

cars for foreign cities, American, Aug. 1, p 1.
on some New England railroads, Oct.
10, p 15.
Carbon bronze, Sept. 19, p 23.
dust, Explosions of, July 18, p 14.
The third form of, Nov. 28, p 9; Dec.
5, p 24.

Bremen, Labor and trade items from, Sept.
5, p 20.

Brewster roasting furnace, The, July 11, p
20.

5, p 24.

rheostat, Aug. 8, p 15.

Carbonic oxide in water gas, Nov. 7, p 15.

Carriage and wagon jack, The magic, Sept.

5, p.9.
building industry of the United States,
The, Nov. 14, p.1.
materials in foreign markets, American, Nov. 28, p.16.
Cartridges, Our exports of metal, July 11,

p II. Carves's coking system, Oct. 17, p II. Carters Soking system. Oct. 17, p 11.
Caster, Martin's patent. Aug. 8, p 1.
Casting a large gun, July 4, p 18.
apparatus, Scott's steel, July 4, p 1.
Cast steel, Improving, Sept. 26, p 18.
Cement, Influence of light upon, July 4, p 20.

New, Dec. 5, p. 18. Central America, United States trade with Sept. 19, p 9. Chadbourne's patent wire band cutter, July

II, p 20. Chain cable, Wire rope as a substitute for,

Oct. 24, p 11. Channel Tunnel, The, Dec. 19, p 5. Charcoal, Action of steam on ignited, Oct. 10, p 18. furnace in Pennsylvania, The first, Aug.

8, p I. manufacture, Possible economies in. Oct. 24, p 19.
Chattanoga, Oct. 31, p 14.
district, Blast furnace statistics of the

July 4, p 15. Chauvin and Mavin—Darbel's testing machines, July 18, p 1.
Chemical elements and compound bodies,

Dec. 5, p 14. Chesapeake Nail Works, The boiler explosion at the, July 18, p 7. Chilean trade, The falling off in, Aug. 29.

p 14. Chili's new tariff, Nov. 14, p q.

Chilled rolls, Aug. 22, p 5. Chinese miners making a stand, Sept. 12. P 7. China as a market for American metals and

metal goods, Nov. 28, p 7.
The trade of, Oct. 31, p 5.
Chloride of magnesium in salt water lakes,

Chloride of magnesium in sait water lakes,
July 11, p 15.
Church bells, About, Dec. 26, p 13.
Cincinnati coal trade, The, Dec. 5, p 5.
Cost of pumping water in, Aug. 1, p 3.
for heating scrap, slabs and blooms.
Wages at, Nov. 7, p 15.
Cinder in the blast furnace, Aug. 15, p 3.

Clayton air governor. The. Sept. 19, p. 1. Cleopatra's needle. The raising of, Oct. 3, Clock factory in Brooklyn, A large, Dec. 26.

Clutch, The Hub friction, Sept. 12, p 1. Clyde, Short time on the, Dec. 20, p 20. Coal and ore mining in Scotland, Early,

Nov. 7, p 11. by storage, Depreciation of, Nov. 14,

p 20. carrying vessels, Ventilation of, Nov. 7. p 7. field, The Tuscarawas (Ohio), Dec. 26.

p 5. Illinois, July 18. p 1. is drawn in Scotland, How, Sept. 5. p 9. mines, Blasting in, Nov. 7, p.q. product of 1877, Anthracite, Aug. 1, p

production of France, Nov. 7, p 3, washing, Reforms in, Oct. 31, p 23, washing, The practical aspects of, Aug. waste burning locomotive. The Wootten,

Sept. 19, p 24. Coals, Analyses of Illinois, Aug. 15, p 3. Coalton (Ky.) coal mines, The, Dec. 26, p 7 Coating copper plates with iron, Oct. 31, p 24. Coinage, Curious case of debased, Sept. 26,

New alloy for subsidiary, Sept. 26, p.15. Coke, Determination of sulphur in, Oct. 31,

for Western New York, Cheap, Aug. 8. manufacture in Pennsylvania, July 18,

microphone, Dec. 26, p 15. oven, The architectural classification of

a, Dec. 26, p 13. Ohio, Sept. 19, p 15. Coleman, Death of George Dawson, Sept

12, p 15. Collmann valve gear, The, Nov. 14, p 1. Colonial iron works, A famous, Dec. 12, p 1. Colorado as a place to settle in, Aug. 8, p 25. Coloring metals, Oct. 10, p 15. Combustible dust. Explosions from, Dec. 26,

Comment, Some severe, Dec. 19, p 15. Commerce, Opening Africa to, Dec. 26, p 13. Plans for the extension of American,

Dec. 12, p16.

The world's, Nov. 14, p 14.

with Germany, Our. July 11, p 1.

Commercial decisions, Dec. 5, p 24.

enterprise, Government aid to, Nov. 7, p 14. Law decisions, Sept. 19, p 15.

supremacy, British, Oct. 10, p 14. Commodore Schufeldt's mission, Nov. 7, p 17. Communists and machinery, The, July 11.

Condensers, Common sewer pipe for quick-

Condensers, Common sewer pipe for quick-silver, Oct. 3, p 11.

Congressional inquiry into the condition of labor, The, Aug. 8, p 14.

Consular report, Criticism of a, Aug. 8, p 15.
report from Denmark, July 18, p 7.
report from Spain, A. Sept. 5, p 23.
report from the Rhine Provinces, A.
Dec. 10, p 7.
report. Recent. Sept. 10, p 5. report, Recent. Sept. 19. p 5.

Copper, Sept. 19, p 14.
Allotropic modification of, July 4, p 19. and zine by sulphuretted hydrogen, Separating, Sept. 26, p 15. bronze and iron, Sept. 26, p 9.

deposits in Pennsylvania, Discovery of, Sept. 19, p 15.
mining enterprise in Tennnessee, A
great, July 4, p 1.
mining in Australia, Cessation of, Nov.

ore mining company. Failure of a, Aug.

15, p 15. ores, Utilization of, Aug. 1, p 1. tubing at the Paris Exhibition, Sept. 5.

p 1. Cork leather, Sept. 26, p 15. Cotton and wheat crops, The, Dec. 19, p 16. factory, A prosperous Southern, July 11, p 24. ry's commercial marine, The, Dec. 5

p 24. Cousin's counterpoise catch, Oct. 17, p 9. Coyne's automatic nail selector, Nov. 7, p 1. Crampton furnace at Creusot. The, Oct. 31.

Crank pin at sea, Replacing a broken, Nov.

14, p 1. Creusot steam hammer at the Paris Expo sition. The Ang. 22, p I. The rotary puddling furnace at, Nov.

7, p 15. Crystals artificially, Making feldspar, Dec.

Artificial quartz, Nov. 14, p 20. Cuba, Continued heavy exports of hard-ware and machinery to, Nov. 7, p 20. The Resuscitation of, Oct. 10, p 15

Cunarder, A new, Dec. 19, p 5. Cumberland coal fields, The Sept. 19, p 7. Currency of China, The, July 18, p 3. Cutlery and the export trade, Production of

fine, July 25, p to. Fine American, July 4, p 26. Cyfarthfa, Anticipated resumption at, Sept

Rumors concerning, Nov. 7, p 5 Davis fire escape, The. Dec. 12, p. 7.

Decipium, New metal, Dec. 5, p. 18.

Decorated Americans, Oct. 51, p. 18.

Decorated Americans, Oct. 51, p. 18.

Eadure, Another, Dec. 19, p. 15.

Failures, The English—trade in England and France, Oct. 24, p. 14.

in New York during the past six months, July 4, p. 26.

in the West, Aug. 1, p. 20.

Denmark, Consular report from July 18, p.7. Department of the Seine, France, Wages and cost of living in the, Aug. 22, p.3. Design patent, What constitutes an infring

ment of a. Oct. 31, p 14. and the law of, Dec. 26, p 15, patents, The law of, Oct. 31, p

Diamonds, Distinguishing colorless gents from, July 11, p 15. Disintegrator, Vapart's, Aug. 1, p

Dissolution and reorganization of an old metal firm, Nov. 28, p 20. Donohue's improved wrench and pipe cut-

ter, Aug. 8, p 3.
Doors, Fire-proof, Aug. 1, p 18
Drainage of cities, The, July 4, p 5. Drawbacks on damaged imports. Dec. 12. p 20.

Circular curves, Measuring the diameters of, Oct. 17, p.9.

Clay, New substitute for modeling, Oct. 31, p. 24.

Clayton's air compressor, Dec. 19, p.1.

Clayton air governor, The. Sept. 19, p. 1.

Draw-up presses, July 4, p.5.

Drill for making square holes, Hall's, Oct. 17, p.9.

Driven well, Cooling and purifying the air by means of a. Sept. 5, p.7.

Dublin, The Liffey bridge at, Dec. 5, p.1.

Dublin, The Liffey bridge at, Dec. 5, p.1. Dubois & François' system of driving headings in fiery mines, Sept. 26, p 1.

Dumpy level, Improvements in the, Sept. 7. Du Puy process, Recent experiments with the, Dec. 12, p 15.
Du Puy's direct process and anthracite coal

dust, Oct. 3, p 5. Dynamite, Demolition of a factory chimney

with, July 11, p 3.

Experiments with gelatine, Nov. 28, p 5.

Earthquake indicator, July 11, p 15.

East River Bridge be abandoned, Shall the,

East River Bridge be admiddled,
July 11, p 15.
River Bridge, The, July 4, p 26.
River cables finished, The, Oct. 10, p 20.
Eaves' safety valve. Oct. 3, p 23.
Economic boiler feed pump, The, Dec. 12,

p 11. Electro-brassing and bronzing, Dec. 5, p 3. Electric battery, New, Nov. 21, p 15. light as applied to workshops, &c., The

Aug. 8, p 9. light at Paris, A report upon the use of the, Oct. 24, p 24. light in harvesting, Aug. 29, p 9. light in Rome, The, Nov. 21, p 7.

light, The, Nov. 28, p 14.
lighting of Paris, The, July 11, p 3.
Electricity, An early observation of the heat
upon, Dec. 5, p 18.
Lighting street lamps by, Oct. 24, p 17. Electroscope, Simple and sensitive. Aug. 1,

Elephant stamp, Aug. 29, p 9 Engineering feat, An, Aug. 8, p 14. Engine, A new hot air, Sept. 7, p 15 An extraordinary pumping, Oct. 10,

A silent gas, Oct. 31, p 1. bells and whistles, Freight and passen-ger, July II, p 3. Brotherhood's compound, Aug. 8, p 1

condensers, Neutralization of fatty acids in steam, Aug. 1, p 5. Development of the steam, Dec. 5, p 5. lathe and lathe head, Improved. Nov. 28, p I. Mounted vertical, Dec. 12, p 5. The Porter-Allen, Oct. 10, p I.

The Shapley, July 25, p 1.
ngland, Har I times in, Dec. 26, p 20. Heavy failure in, July 4, p 26. Industry and trade in the North of. Sept. 12, p 3. Labor and wages in, Dec. 12, p 14. Nailmakers' strike in, July 18, p 24. The business situation m, Nov. 28, p 14 The importation of foreign ores

Oct. 31, p 5.

The reciprocity idea in. Dec. 19, p 14.

England's new responsibilities, Aug. 1, p 14.

English appeal for the removal of Belgian

duties on pig iron, Nov. 14, p 1. correspondence, July 4, p 23; 11, p 23; 718, p 23; 25, 23; Aug. 1, p 23; 8, p 24; 15, p 23; 22, p 23; Aug. 29, p 23; Sept. 5, p 23; 12, p 23; 10, p 23; 26, p 23; 26, p 23; 10, p 23; 17, p 23; 24, p 23; 31, p 18; Nov. 7, p 23; 14, p 19; 21, p 19; 28, p 19; Dec. 5, p 23; 12, p 19; 19, p 19;

Dec. 26, p 19. failures, The.—Trade in England and France, Oct. 24, p 14. labor troubles, Nov. 21, p 16. post office systems, The banking feature

of the, Nov. 21, p 1. trade and its remedies. The causes of the depression in, Nov. 21, p 1, views of American competition, Dec.

19, p I. wire drawers, Oct. 3, p ; Enterprise Manufacturing Company of Penn sylvania, The, Dec. 5, p 9.

Ericsson's torpedo, Aug. 15, p 15. torpedo, Capt., Nov. 21, p 11. Erie basin, An accident on the, July 11, p 26. Essen and Creusot, Oct. 10, p 18. Europe, American exports of hardware to,

Sept. 12, p 15.
American exports to, Sept. 19, p 1.
and America. The outlook in, July 11,

an export field, Nov. 14, p 5. The mean hight of, Aug. 22, p 9. propean labor and commerce, Condition of,

Sept. 26, p 3. Exhibition awards to Americans, Oct. 17. New South Wales, International

Aug. 8. p 14. of 1878, Gossip about American competition and the, Sept. 19, p 19. Explosions from combustible dust, Dec. 26,

p 9. of carbon dust, July 18, p 14. Export of metal goods to Spanish America and Brazil, Our, July 4, p 14. trade, Production of fine cutlery and the, July 25, p 10. trade, Suggestions for the development

of our, Nov. 21, p 11. Exports of metal cartridges, Our, July 11 Rich field for American, Oct. 21, p 1.

Exposition of 1878, Gossip about American competition and the, Oct. 3, p 19; Failure, Another, Dec. 19. p 15.

Fairfield county (Conn.) phosphates, Aug. 22,

P 24. Fall trade in the West and South, Aug. 29.

p 14. Famine in Morocco, The, Sept. 19, p 9. Farm wagons, A bolster spring for, Dec. 5, patents again, Dec. 12, p 14, patents and the stove trade, Nov. 7, p 14, patents, Judge Blatchford's decision Fence from that iron, New patent, Oct. 31,

p 18. Ferrie sys em at the Norton Furnace, The Sept. 10, p 23. Ferromanganese by boiling water, Decompo-

sition of, Aug. 20, p 20. Imports of, Dec. 20, p 20. Fire-brick stoves, Sept. 19, p 11; Oct. 3,

clay, Analyses of Grossalmerode, Oct. 17, p.11. damp, Instrument for indicating, Sept. engine, An old style, Sept. 19, p 7.

Oct. 31, p 7. escape, The Davis, Dec. 12, p

29, p 1. Fish, Preservation of, July 4, p 19. Flame temperature, July 18, p 5. Flames, On the temperature of. Aug. 29,

p 20. Flanging boiler heads by machinery, Oct 3, p 23. Fletcher's annular furnace, Nov. 21, p 1. Flint glass workers at Pittsburgh, The strike

of the, Dec. 5, p 15. Florida ship canal, A, Oct. 17, p t Flour. The explosiveness of, Aug. 29. Fog signals, Recent experiments on, July 4.

p 19. Foreign competition, Sir William Armstrong on, Dec. 26, p.7. competition with the United States, Sept. 5, p 7. countries, Our trade with, Oct. 31, p 14. imitations of American hardware, Oct. 3, p 14. iron trade in 1877, Statistics of the,

Aug. 1, p 15; Sept. 5, p 15. markets, Packing goods for, Aug. 8, ores into England, The importation of, Oct. 31, p 5, swindlers and American dupes, Oct. 10,

p 14. trade, British, Sept. 26, p 1. trade, Encouraging features of our, Nov.

14, p 11. trade, Nine months of, Dec. 26, p 14 trade, Our, Aug. 8, p 14. trade statistics, Our, Sept. 7, p 14. work ready for American bidders, July 11, p 20. Forge and hand blower, A new, Dec. 5,

p 19. Foundry in Arizona, First, Aug. 1, p 18. pig, Researches of, Oct. 17, p 9.

France, Condition of the rural population in the Rhone department of, Aug. 8, Coal production of, Nov. 7, p 3. How strikes are managed in, July 4,

p 3. Labor, wages and trade in, July 25, p 24. Production of iron and steel for the first six months of 1878, Oct. 3, p 11.
The Godfrey-Howson puddling furnace in, Nov. 28, p g.
The iron and steel trade of, Nov. 7,

P 5. The Wood tariff bill in, Sept. 26, p 11 Rates of wages for railway labor in, Aug. 8, p 9. Workingmen in, Dec. 19, p 1.

French prisons, Manufacturing in, Sept. 26, Francq's tramway locomotive, Aug. 1, Free trade, A Canadian view of, Dec. 19, p 15.

Freight pool, The West-bound, Dec. 12, p 11. Freights to the far West, Advance in, Aug. 8, p 1. Frew's close top for gas furnaces, Aug. 15, P 15.

French and English competition, Nov. 7. drawback system, The, Dec. 5, p 14.

finance, Aug. 29, p I. gas heating furnace, A. Aug. 15, p 15. gas heating furnace, A. Aug. 15, p 15, industrial association, A, Sept. 26, p 20, iron industry, Causes of the depression of the, July 4, p 14. iron works, Two large, Dec. 5, p 3. views of American competition with Great Britain, July 18, p 24. protection against American parallel vises Sout 26, p 22

protection against American parallel vises, Sept. 26, p 23.

Fruit trade, More steamers for the Mediter-Hydraulic fire escape and extinguisher, Oct.

ranean, Aug. 15. p 15. Fuel at sea, Petroleum as a, Dec. 12, p 3. Compressing artificial, July 11, p 20 Experiments with petroleum as a, Nov. 7. p 14. for metallurgical purposes, gaseous, Dec.

12, p 15.
Furnace, A new rocking puddling furnace. Aug. 15, p 15. at Creusot, The Crampton, Oct. 31, at Creusôt, the rotary puddling, Nov. 7, for burning fuel dust, Nov. 14, p 20. for hardening steel fire-flanges, Oct. 10,

p 18. Piat's tilting crucible, Aug. 29, p 9. Puddling, July 4, p 19.
Recent results obtained with the State feldt, Oct. 31, p 9. Smoke-burning, Nov. 21, p 20.

Swedish reheating, Sept. 26, p.18. The Berrens quicksilver, Oct. 17, p.11. The new direct process at the Bradys Bend, Sept. 26, p 14. The Ponsard converting, Sept. 26, p 18. The Ponsard converting, Sept. 26, p 18.
The Warwick, July 11, p 26.
Hot air and superheated steam for pudIllinois coal, July 18, p 1.

Dec. 12, p 15. Gallium, Equivalent of, July 4, p 20 Galvanizing iron, Thum's furnace for, Oct. 3. p II. Galv ston escaped, How, Nov. 7, p 1.

Garrett's torpedo boat, Oct. 17, p o Gas and water-tight cloth, Aug. 1, p 10. and vater-tight cont, and, and at Petrolia, Oct. 3, p 1.
engine, A silent, Oct. 31, p 1.
furnaces, Frew's close top for, Ang. 15.

heating furnace, A French, Aug. 15. p lighting, Invention of, Oct. 24, p 11. lights. The inventor of, Sept. 19, p 23, near Pittsburgh, New strikes of natural.

Dec. 5, p 24.
process, Adams', July 11, p 15.
Pure hydrogen, Aug. 22, p 9.
Gear, The Collmann valve, Nov. 14, p 1.
Gelatine dynamite, Experiments with, Nov.

German blast furnace, Good work of a, Aug. 15. p 15. industry and American competition, Dec 26, p 1. patent law. The operation of the new. Sept. 19, p 15, railroads, Axles on, Nov. 28, p 9,

Aug. 1, p 15. Germany. Our commerce with, July 11, p 1.

Det. 24, p.17.

proof building, Call for proposals on a new government, July 11, p. 26.
proof doors, Aug. 1, p. 18.
tests, Petroleum, Dec. 5, p. 7.
Firmenich safety steam boiler, The, Aug.
29, p.1.

The condition of manufacturing interests in, Dec. 26, p. 16.
Glass hardened by compression, July 25, p. 1.
items, Oct. 3, p. 19; 24, p. 18; Nov. 21, p. 19; Dec. 19, p. 15.
Iridescent, July 4, p. 20.

notes, Oct, 10, p 15; Dec. 5, p 18. trade items, Sept. 5, p 11; 12, p 11. works at Pittsburgh, Labor troubles in the, Nov 14, p 15. works, Starting up the, Oct. 3, p 23.

works, Starting up the, Oct, 3, p 23.
Godfrey-Howson puddling furnace
France, The, Nov. 28, p 9.
Gold amalgams, Nov. 14, p 20.
medal winners at Paris, Sept. 5, p 15.
movement, The, Oct. 17, p 7.
Substitute for, Dec. 5, p 18.
Governor, The Clayton air, Sept. 19, p 1.

Government aid to commercial enterprise. Nov. 7, p 14. fire-proof building, Call for proposals on a new, July 11, p 26, rolling mills, Two, Dec. 19, p 15, treasure vaults in Wall street, July 4, p !.

Graham adjustable stove pipe, The, Aug. 22, p 9. Graphite, Analysis of Canadian, Aug. 22, p

Great Britain, Employers and workmen in, July 4, p 7. French views of American competition with, July 18, p 24. Railway working signals in, July 4, p 7. The business outlook in, July 25, p 14.

Grindstones, Composite, July 4, p 26.
Gun casting, A large, July 4, p 18.
Guns, Loading heavy, Aug. 8, p 15.
Gutta percha, A substitute for, Nov. 14, p 20. Hall's drill for making square holes, Oct. 17.

Hardware and machinery to Cuba, Continned heavy exports of, Nov. 7, p 20, and machinery trade of Shetfield, Aug. 1, p 7. heap foreign imitations of American. Aug. 29, p 14. Foreign imitations of American, Nov 28, p 11; Oct. 3, p 14. in Brazilian markets, Imitations of Am-

erican, Oct. 17, p 7. manufacturers, New tools for, Oct. 24, p I. nickeled, Cast iron, Oct. 3, p 19.

to Europe, American exports of, Sept. 12, p 15.
Hard times in England, Dec. 26, p 20. Hancock iron works, Sept. 26, p I. Hayti and San Domingo, Our trade with,

Sept. 26, p 14. Haywood, Benjamin, July 18, p 1 Hearth, The mode of combustion in the blast furnace, Oct. 24, p 7. Heat-conducting power of rocks, Dec. 12,

P 3. Heat, Mechanical equivalent of, Sept. 26, p 15. Heated air for puddling furnaces, Nov. 7. P 15. Heel stiffener, Lyon's, Dec. 26, p 1.

Hecla, The—Torpedo depot ship, Oct. 24, p 3. Hinge manufacturers, The, Dec. 5, p 19. Hoisting Plant, Improved, Dec. 19, p 13. Hoistings in mines, Pneumatic System of,

Hoistings in mines, Pneumatic System of,
July 11, p 9.
Holly system of heating proposed for New
York, The, Aug. 1, p 3.
Honors to American exhibitors at Paris,
Aug. 29, p 15.
Horse nail, A new, July 25, p 24.
Hot air and superheated Steam for puddling
furnaces, Oct. 31, p 9.
Hot water, Feeding locomotive boilers with,
Dec. 19, p 13.

Dec. 19, p 13. How a lost ax was found, July 25, p 1 Hub friction clutch, The, Sept. 12, p 1. Hudson River Tunnel, The, July 25, p 11. River Tunnel, The contemplated, Nov

31, p 7. Hydrogen by palladium, Occlusion of, Oct

10, p 15. gas. Pine, Aug. 22, p 9. New method of making, Dec. 19, p 13. Separating copper and zine by sulph-uretted, Sept. 26, p 15.

Hydromotor, Dec. 19, p 13. Hydrostatic joint for cast-iron pipe, Oct. 24, p 9. Ice machine, The Siddeley & Mackay, Sept. 19, p 24. Implements of husbandry, Improved, Oct.

3, p 1. Indigo, Artificial, Aug. 22, p 9. Industrial association, A French, Sept. 26,

p 20. p 20.
items, July 4, p 24; 11, p 24; 18,
p 24; 25, p 24; Aug, 1, p 24; 8, p 18;
15, p 24; 22, p 24; 29, p 24; Sept.
5, p 18; 12, p 24; 19, p 24; 26, p 24;
Oct. 3, p 24; 10, p 23; 17, p 24; 24,
p 33; 31, p 24; Nov. 7, p 19; 14, p
22; 21, p 9; 28, p 20; Dec. 5, p 26;
12, p 20; 10, p 29;

dling, Oct. 31, p 9.

Galena and Blende, The treatment of mixed.

Coal, Analyses of, Aug. 15, p 3.

Ink, Von Bibra's process of developing faded, Aug. 22, p 9.
Interest on past due accounts, Oct. 31, p 18.
Inventors, A word of caution to, Oct. 31.

Iodine and Bromine from Kelp, Extracting, Nov. 14, p 20. Ireland, Wages and trade in, Oct. 3, p 1

Iron against corrosion, Barff's process for protecting, Sept. 19 p 23
American planished, Sept. 19, p 24.
An English appeal for the removal of
Belgian duties on pig, Nov. 14, p 1.
and other metals, A new method of detecting overstrain in. July 11, p 24.

and steel, Classification of, Oct. 3, p 14, and steel, Determination of, Nov. 14, and steel, Determination of phosphorus in, Dec. 26, p 15. and steel, Estimation of phosphorus in,

Nov. 28, p 9. and steel for ship plates, Tests of Swedish, Nov. 21, p 15. and steel for the first six months of 1878 in France, Production of, Oct. 3, p 11. and Steel Institute—Paris meeting, Oct. 17, p 3; 24, p 3, and Steel Institute. The fall meeting of

the, Aug. 8, p 15.

Fire escape and extinguisher. Hydraulic, German steel works, Large production of a. Iron and steel matters in Albany and Troy.

July 11, p 7. and steel, The estimation of phosphorus in, Dec. 5, p 15. and steel trade of France, The, Nov. 7.

p 5. and tin plates, American sheet, July 18. p 11.
articles, Brightening small, Aug. 8, p 15.
A scheme for restricting the production
of. Dec. 5, p 19.
Association on the report of the British
Lloyds on steel for shipbuilding. The

Swedish, Nov. 21, p 15. be limited? Can the production of pig.

Dec. 12, p 15. Boardon's method of preservation of. Dec. 26, p 15.
Bronzing, Dec. 5, p 18.
by molten alkaline carbonates. Purifica-

tion of pig. Oct. 24, p 17.
by Railroads, The increased consumption of, Oct. 17, p 15.
coating copper plates with, Oct. 3, p 24.
Company, Failure of the Oxford, Sept.

12, p 15. company's failure, An, July 11, p 9. comparative tests of cold-rolled and hotrolled, Oct. 3, p 9. Copper, bronze and, Sept. 26, p 9. dealers, Serious failure of, Dec. 19.

p 15. Dolomite for dephosphorizing, Nov. 14. p 9. Effect of density upon tensile strength

of, Nov. 21, p 20. Effect of time and sectional cohesion upon the rupture of rolled, Dec. 26. Elimination of phosphorus from molten. Nov. 21, p 15
Exchange of Pennsylvania coal for Outario, Oct. 3, p 3.
fender, The Adler patent sheet, Aug. 22.

firm censured, An. Aug. 22, p 18 from oxidation, Protecting,

p 20. from Pittsburgh, Vast change in freight rates on, Dec. 5, p 11. founders, Failure of Scotch, Nov. 7.

p 19. hardware nickeled, Cast, Oct. 3, p 19. industry, Causes of the depression of the French, July 4, p 14.
industry of Sweden, The present state

of, Nov. 21, p 3. industry, The pig, Dec. 12, p 14. in structures, The strength of wrought. Dec. 5, p 15, interest of the Shenango Valley, The,

interest of the Shenango Valley, The, July 25, p 11. interests of Ohio, The, Dec. 19, p 5, in the rolling mill, The mechanical treatment of, Aug. 29, p 3, in the West, Pig. Sept. 20, p 14. Lime for purifying, July 18, p 14. making and transportation in the South, Some statistics of, Aug. I, p 14. some statistics of, Aug. 1, p 14. making in Oregon, Aug. 22, p 9. making in Utah, Oct. 3, p 15. manufacture in India, Sept. 26, p 11. New patent fence from flat, Oct. 31,

ores in Sweden in 1876, Production of, Sept. 26, p 19. Peculiar behavior of cast, Dec. 26, p 20, plates, Transmission of heat by steel and, Dec. 12, p 15.
rails rerolled, Oct. 24, p 17.
rails, rusting of, Oct. 17, p 9.
Restricting the production of

of. Dec. 10. p 15; 26, p 14. rods, Tenacity and ductility of welded parts of, Oct. 3, p 23.

Speculations and facts as to, Aug. 15,

p 14.
The cost of, Sept. 12, p 1.
The proposed Canadian tariff on pig,
Oct. 17, p 15.
Thum's furnace for galvanizing, Oct. 3

p 11.
Trade Association has to talk about,
What the British, Dec. 26, p 14.
trade, competition in the, Nov. 21, p 7.
trade in the West, Gutlook for the. Sept. 12, p 14. trade in 1877, Statistics of the Ameri-

can, July 25, p 15.
trade in 1877, Statistics of the foreign,
Aug. 1, p 15; 8, p 18; 15, p 18, 22,
p 19; 29, p 19; Sept. 5, p 15.
trade, Panic in the Scotch, Oct. 17. p 11. trade, Recent failures in the, Nov. 21, p 14. Unequal distribution of sulphur and

phosphorus in, Oct. 31, p 9. s. American planished. Russia sheet. Sept. 12, p 15. vessels, Cleaning the bottoms of, Dec.

vater pipe, Corrosion of cast and wrought, July 11, p 3.
wheels, Forty-two-inch cast, Aug. 8, p 14. Workers' Association and the use of old rails, The Amalgamated, Sept. 5.

A famous colonial, Dec. 12, p 1. works, Hancock, Sept. 26, p 1. works in Sweden, A large, Aug. 15, works of the Shenango Valley, Oct. 3.

works, The end of an English co-operative, Nov. 21, p 22. works, The St. Albans, Nov. 14, p 19. works, Two large French, Dec. 5, p 3. Ishpeming iron ore deposits, The, Nov. 7.

p 3.
Japanese telegraphs, July 18, p 9.
Jewett for Congress, The nomination of the
Hon. S. S., Oct. 31, p 18. Journal, Cooling a, Aug. 20, p 9. Journals, Cooling hot, Sept. 7, p 15.

"Justice" Overwinder, Aug. 1, p 19. Kimberly, Carnes & Co.'s affairs, Sept. 12. p 24. Keith's process for desilverizing base bul-

lion, Aug. 15, p 5.
Knives and forks, Nov. 21, p 1.
Knotty question solved, A, Oct. 3, p 5.
Koerting's injector for the ventilation of

mines, Oct. 3, p 23.
Korschelt's estimation of phosphorus criticised, Nov. 21, p 15.
Krageroe, Norway, Nickel smelting at. Oct.

3, p 11. Krupp's latest production, Aug. 22, p 24. Labor and capital, Oct. 31, p 1: Nov. 7, P 5.

Labor and commerce, Condition of European, Sept. 26, p 3. and trade items from Bremen, Sept. 5. and wages in England, Dec. 12, p 14, and wages in Scotland, July 4, p 5, question, A puddler on the, Dec. 26, p 13. p 13.
notes, Aug. 29, p 15; Sept. 5, p 20; 12,
p 24; 19, p 20; 26, p 23; Oct. 3, p
23; 10, p 20; 17, p 20; 24, p 18;
31, p 11; Nov. 21, p 22; Dec. 5, p 15; 12, p 20; 19, p 11. party. An issue worthy of a national, Sept. 19, p 14. The Congressional inquiry into the condition of, Aug. 8, p 14. troubles, English, Nov. 21, p 16. , troubles in Eastern Pennsylvania, Aug. 22, p 18. troubles in the glass works, at Pitts burgh, Nov. 14, p 15. Unemployed, Aug. 1, p 7; 1, p 14. wages and trade in France, July 25, p 24. wages, prices and business in Westphalia, July 25, p 19. Lakes, Signal service on the, Sept. 26, p 5. Lament's new saccharometer, July 4, p 19. Lamp, A new electric, July 4, p 20.
A new safety, July 4, p 20.
Submarine, July 4, p 20.
Werdermann's electric, Nov. 21, p 15. Lands. Reclamation of flooded and sterile. Sept. 26, p 5. Lathe head, Improved engine lathe and, Nov. 28, p 1. Law decisions, Commercial, Sept. 19, p 15. of design patents, The, Oct. 31, of design patents, Judge Blatchford's decision and the, Dec. 26, p 15. Laws of the various States, Assignment, exemption and collection, Sept. 26, p exemption and concerning to the concerning to the state of the concerning to the con Nov. 28, p 9. ores at Przibram, Roasting and sintering, Aug. 1, p 15. poisoning, A new source of. July 25, p 18. Lebanon Valley, A new bridge at, Oct. 24, p 17. Leather cork, Sept. 26, p 15. trade, Opening Europe to the, Sept. 19, p 15. Level, Pocket, Aug. 1, p 19. Liffey Bridge at Dublin, The, Dec. 5, p 1. Lighting street lamps by electricity, Oct. 24, p 17. Lignite near the Dead Sea, Nov. 28, p 3. Lime for purifying iron, July 18, p 14. Linen fabrics, Test for cotton in, Oct. 31, p Liquidation, The progress of, Oct. 31, p 14. Liquids, Automatic regulator for evaporat ing or distilling, Sept. 26, p 15. Liverpool and neighborhood, Earnings of the workingmen of, Aug. 15, p 9. steam line for Philadelphia, Another, Nov. 28, p 11. Lock trade, The Willenhall, Nov. 21, p 16. Locomotive boilers with hot water, Feeding, Dec. 19, p 13. ngine, A venerable, Dec. 5, p 18. France's tramway, Aug. 1, p 1. shops, How they do it in the Michigan Central, Aug. 22, p 18. The Wootten coal-waste burning, Sept 19, p 24. Locomotives for Australia, Sept. 19, p 9. in Russia, The American, July 11, p 24. Lubricants, Machine for testing, Nov. 21, p Lubricator, Pulsating, Oct. 31, p 24. Lubricator, Fulsating, Oct. 31, p 24.
Luck in mining, July 18, p 1.
Lucy product, The, Dec. 5, p 14.
Lyon's heel stiffener, Dec. 26, p 1.
Machine, A new steam riveting, Oct. 3, p 1. Machine, A new steam rivering, Oct. 5, p. 1.

Accidents from, Sept. 5, p. 1.

Composition of bronzes for, Dec. 19, p. 13. Fleading poultry by, Aug. 29, p 24. Flanging boiler heads by, Oct. 3, p 23. for bagging Australian crops, Large, Oct. 24, p 7. Wire spring, Sept. 26, p 15. Machines, Chauvin and Marin-Darbel's testing, July 18, p 1.

Madeira and Mamore railroad contractor,
Difficulties of the, Sept. 12, p 15.

Magdalena, The River, Nov. 7, p 3.

Magic carriage and wagon jack, The, Sept. screw plate, The, Dec. 5, p 9.

Magnetic properties of nickel, Aug. 1, p 19. Magnet in existence, The largest, Dec. 19, p 13. Magnesia as an antidote against arsenious Malleable brass, Oct. 31, p 24.
Mullory, Funeral of the late Burton, Dec. 19, p 15. Mandrel, Vannan's expanding, Dec. 5, p 1. Mandrel, Vannan's expanding, Dec. 5, p 1.
Manganese color, Fine blue, Aug. 22, p 9.
Volatility, July 11, p 15.
Manifold writers, Oct. 10, p 15.
Manufacture, The location of, July 25, p 24.
Manufacturing, "Spurts" in, Aug. 8, p 14.
Marble making, Artificial, Aug. 22, p 9.
Marking patented articles, Oct. 31, p 7
Martin's patent caster, Aug. 8, Martin's patent caster, Aug. 8, p 1. Measuring the diameters of circular curves.

on, Sept. 12, p 24.

p II. goods to Spanish America and Brazil,

Our export of, July 4, p 14. Mosandrium, New, Aug. 29, p 20.

spinning, Nov. 28, p 3.

Metals and metal goods, China as a market for American, Nov. 28, p 7.

A new method of detecting overstrain

in iron and other, July 11, p 26.

p 11. Transparency of, July 11, p 1.

Coloring, Oct. 10, p 15. Mixtures for etching different, Dec. 5.

Russia's import and export of, Oct. 3.

Metals with platinum, Coating, Oct. 3, p 23. with tin, Coating, Aug. 1, p 19.
Metallurgical notes, Aug. 1, p 15; 8, p P 15. works of Prussia in 1877, Production of the, Oct. 24, p 17.

Metallurgy of manganese, Notes on the,
July 25, p 20. of mercury in Spain, History of the, Oct. 24, p 18.

Meteoric mineral, Daubreelite, New, Oct. 10, Metric system of weights and measures, The, Oct. 10, p 24. Metropolitan Ralway, The road of the, July 11, p 26.

Mexican anthracite, Oct. 3, p 7.

Trade, Dec. 5, p 14.

Mexico and trade relations with the United State, The future of, Sept. 26, p 11. The American exhibit in, Nov. 14, p 22. Trade with, July 25, p 7. Mica, Tin in, July 11, p 15 Michand's photo-engineering process. Aug. I, p 19. Michigan Central locomotive shops, How they do it in the, Aug. 22, p 18. Micrometer, New, Nov. 21, p 15. Microphone, A new, Dec. 26, p 16. Micro-telephone, The, Sept. Micro-telephone, The, Sept. 26, p 15. Mileage of cast-iron car wheels, The, Oct. Mine accidents and their causes, Dec. 5, p 14. Miners' wages in the Scranton district, Dec 12, p 13. Mines and metallurgical works of Austria for 1877, Production of the, Sept. 5, p 15.
Blasting in coal, Nov. 7, p 9.
Dubois and François's system of driving headings in flery, Sept. 26, p 1.
Koerting's injector for the ventilation of, Oct. 3, p 23.
pneumatic systems of, July 11, p 9.
Mining and metallurgy in Algiers, July 11. p 24.
and mineral items, Nov. 7, p 9; 14, p
22; 21, p 22; Dec. 5, p 18; 19, p 20,
company, Failure of a copper ore, Aug. 15, p 15. engineers. The American Institute of. Oct. 3, p 15; 24, p 15; 31, p 15; items, Aug. 29, p 15; Sopt. 5, p 19; 12, p 9; 19, p 20; 26, p 19; Oct. 3, p 20; 10, p 19; 17, p 24; 24, p 17; 31. Luck in, July 18, p 1. in New South Wales, Oct. 31, p 18. Mineral barcenite, New, Oct. 10, p 15. production of Portugal, The, Oct. 31, p 9. wool, Covering steam pipes with, Aug. 8, p 7. Molecular weight, New mode of determina-Monetary conference, The, Sept. 12, p 24.
Monitor, Ohio, Furnace, The, Sept. 12, p 2.
Morocco, The famine in, Sept. 19, p 9. Mortgage on Philadelphia real estate, Oct. Motor, New water, Oct. 31, p 24.
Mount Vesuvius Railroad, Oct. 17, p 7.
Mundella (Mr.) on the depression of British trade, Dec. 26, p 7.
Association, The new scheme of the Nail Association, The new s. Western, Dec. 26, p 20. gun, Oct. 17, p 9.
machine, A self-feeding, Dec. 5, p 7.
maker's strike in England, July 18, p 24.
selector, Coyne's automatic, Nov. 7, p 1. Works, Omaha, Nov. 14, p. 9.
Works, The boiler explosion at the
Chesapeake, July 18, p. 9,
National Association of Stove Manufacturers, July 4, p 18.
Tube Works, The new rolling mill of the, Dec. 5, p 19.
Navigation, Some facts about ocean steam, Aug. 8, p 11. Newcastle, The trade of, Dec. 12, p 3. New Castle, The trade of, Dec. 12, p. 3.

New Patents, Aug. I, p. 5; 8, p. 5; 15, p. 7;

Sept. 19, p. 1; 26, p. 7; Oct. 10, p. 3;

Nov. 14, p. 3; 21, p. 5; 28, p. 5; Dec. 19, p. 3; 26, p. 7.

New publications, Aug. 29, p. 11; Sept. 12, p. 15; 19, p. 15; 0ct. 10, p. 15; 17, p. 15; 31, p. 17; Nov. 7, p. 15; 14, p. 15; 28, p. 14; Dec. 12, p. 15.

South Wales, International Exhibition in, Aug. 8, p. 14. in, Aug. 8, p 14. South Wales, Mining in, Oct. 31, p 18. York Belting and Packing Company, Affairs of the, Aug. 1, p 11. York during the past six months, Failin, July p 20. York Elevated Railroad, The business of the, Nov. 14, p 22. York Plow Company, The, Aug. 1, p 11. York, The Holly system of heating pro-posed for, Aug. I, p 3. Zealand, Exporting windmills to, Aug. 15, p 24. Zealand, Railway material for, July 11, p 18. Nichols' self-acting carboy pump, Sept. 5, p 9. Nickel, Delicate test for, Nov. 14, p Magnetic properties of, Aug. 1, p 19. plating patent, The Adams, Dec. 5, p 17. plating patent, The ownership of the Oct. 17, p 9. Medal, The Paris, Nov. 21, p 15. Mediterranean fruit trade, More steamers Adams, Dec. 12, p 20; 26, p 15. smelting at Krageroe, Norway, Oct. 3, Mediterranean from trade, Albert steamers for the, Aug. 15, p 15. Melbourne Exh.bition, The, Nov. 7, p 20. Melting plant in Russia, A steel, July 4, p 7. Mercantile subjects, Recent court decisions PII. Nishwitz patent, Judge Wheeler's decision and the, Aug. 22, p 14. Nitro-glycerine, Improvements in the man-ufacture of, Sept. 26, p 15. Norton Furnace, The, Sept. 5, p 1 Mercury assay, A new, Sept. 26, p 19. Metallic bars by applied forces, Stresses veloped in, Dec. 26, p 15. furnace, The Ferrie system at the, Sept 19, p 23. Nuts, Cold-punched and hot-pressed, Aug. shingle, A new, Sept. 5, p 5. silver, Oxygen in, Aug. 29, p 9. Metal cartridges, Our exports of, July 11,

Oils, Testing the purity of, Dec. 19, p 13. Oils, Testing the purity of, Dec. 1914. Old methods and new, Oct. 24, p 14. Omaha Nail Works, Nov. 14, p 8. Onal artificially, Producing, Nov. 21, p 15. 15, p 15; 29, p 20; Sept. 26, p 18; Oct. 3, p 11: 17, p 9; 24, p 17; 31, p 9; Nov. 7, p 15; 14, p 9; 21, p 15; 28, p 9; Dec. 12, p 15; 25, p 20. purposes, Gaseous fuel for, Dec. 12, Oregon, Iron making in, Aug. 22, p 9. Ore mining in Scotland, Early coal and, Nov. 7, p I. Ores at Przibram, Roasting and sintering lead, Aug. 1, p 15.

Developing Canadian, Nov. 7, p 9.

found in South Virginia, Silver, Aug. 15, p 15. in blast furnaces, and on the construcin Sweden in 1876, Production of iron, Sept. 26, p 19. into England, The importation of foreign, Oct. 31, p 5. Metallurgical treatment of Telluride, Sept. 26, p 19.
Utilization of copper, Aug. 1, p 1.
Oven, The architectural classification of a, Dec. 26, p 13. Overproduction again, July 4, p 14. Oxford Iron Company, Failure of the, Sept. 12, p 15. Oxygen in metallic silver, Aug. 29, p 9 Packing goods for foreign markets, Aug. 8 p 15. Palestine, Roman roads in, Aug. 1, p 15. Palladium, Occlusion of hydrogen by. 10, p 15. Paper for indelible lead pencil marks, Aug. 22, p 9. 22, p 9.
friction pulleys, Aug. 1, p 19.
Transparent making, Dec. 5, p 18.
Paris, A report upon the use of the electric light at, Oct. 24, p 24. Exhibition, The, July 18, p 19; Nov. 14, p 22. Exhibition, American stoves at the, July 18, p 18. Exhibition and abroad, American agricultural implements at the, Sept. 5, Exhibition, Copper tubing at the, Sept. 5, p 1. Exhibition, Profits at the, Oct. 17, p 7. Exhibition, The lessons of the, Oct. 31, p 17. Exposition, The, July 4, p 15; 11, p 18 Exposition, The, July 4, p 15; 11, p 15; Aug. 1, p 9; 8, p 19; 15, p 19; 22, p 15; 29, p 18; Sept. 5, p 24; 12, p 18; 19, p 18; 26, p 18; Oct. 3, p 18; 10, p 18; 24, p 18; 31, p 19; Nov. 21, p 22; 28, p 20; Dec. 12, p 13; 19, p 9. Exposition, The Creusot steam hammer at the, Aug. 22, p 1. Gold medal winners at, Sept. 5, p 15. Honors to American exhibitors at, Aug. 29, p 15, medal, The, Nov. 21, p 15. The electric lighting of, July 11, p 3. Passaic Rolling Mill, Partial destruction of the, Oct. 10, p 19. Patented articles, Marking, Oct. 31, p 7 Patent law, The operation of the new German, Sept. 19, p 15. law, The Spanish, Nov. 14, p 7. What constitutes an infringement of a design, Oct. 31, p 14.
Patents, Liability of consumers for infringement of, Dec. 26, p 14.

The law of design, Oct. 31, p 3.

Patera's process at Baranca, Mexico, Aug. 8, p 15. Pattinson process at Przibram, The, Aug. 29, p 20. Paxton Mill, The Wheeler process at the Sept. 19, p 24. Peck's patent drop press, Dec. 5, p 24. Pellet's roasting furnace for pyrites, Sept. Pennsylvania coal for Ontario iron, Exchange of, Oct. 3, p 3. Coke manufacture in, July 18, p 18 Discovery of copper deposits in, Sept. 19, p 15.
Railroad dividend, Oct. 31, p 1.
Railroad et al for discrimination, The suits against the, Oct. 17, p 14. The Enterprise Manufacturing Company of, Dec. 5, p 9.
The first charcoal furnace in, Aug. 8, p 1. Petrolia, Gas at, Oct. 3, p 1.

Petrolium as a fuel at sea, Dec. 12, p 3.
as a fuel, Experiments with, Nov. 7. p 14. p 14.
fire tests, Dec. 5, p 7.
Solidification of, July 11, p 15.
Pewter, Analyses of, Oct. 3, p 23.
Phillippium—A new metal, Nov. 21, p 15.
Philadelphia, Another Liverpool steam line for. Nov. 28, p 11. Decline of building operations in, July 11, p 26. exports to Brazil, Oct. 10, p 20. exports to Brazil, Oct. 10, p 20.
mills, A workingman's version of the
strike in the, Sept. 12, p 11.
real estate, Mortgages on, Oct. 17, p 5.
strike and its termination, The, Nov. 7, P 14.
Phonograph, A simple, Aug. 22, p 9.
diaphragm, The, Nov. 14, p 20.
Phonographic record, Reproducing the, Sept. 26, p 15. Phonometer, Aug. 1, p 19. Phosphates, Fairfield county (Conn.), Aug. 22, p 24. Phosphoric steel, Aug. 29, p 7. Phosphorus criticised, Korschelt's estimation of, Nov. 21, p 15. from molten iron, Elimination of, Nov 21, p 15. in iron and steel, Determination of. Nov. 14, p 15; Dec. 26, p 15. in iron and steel, Estimation of, Dec. 5, Photo-engraving process, Michand's, Aug. 1. Nuts, Cold-punched and hote process 15, p 1.

Locking plate for, Aug. 1, p 19.

Nut-tapping machine, New, Sept. 26, p 15.
Obituary, Sept. 12, p 20.
Ocean floor, The, Sept. 5, p 5.
steam navigation, Some facts about,
Ang. 8, p 11.

Seamont's process 2.

Aug. 29, p 9.
platinum points upon paper, Dec. 19, p 13.
Photography, Microscopical experiments in, Aug. 29, p 9. steam navigation, Some facts about, Aug. 8, p 11. Ohio coke, Sept. 19, p 15. The first blast furnace in, Oct. 3, p 15. The iron interests of, Dec. 19, p 5. Oil pipe line project, An enterprising Pennsylvanian in Russia with an, July 25,

Piat's tilting crucible furnace, Aug. 29, p 9. Pig and slag, Analyses of Austrian mangan-

Dec. 12, p 15.

pipe lines, The State and the. Sept. 7,

p 14. wells, The Russian, Aug. 22, p 24.

iferous, Aug. 29, p 20. iron, An English appeal for the re-moval of Belgian duties on, Nov. 14,

on be limited, Can the production of,

Pig iron by molten alkaline carbonates. Railway material for New Zealand, July 11. Purification of, Oct. 24, p 17, iron industry, The, Dec. 12, p 14, iron in the West, Sept. 20, p 14, iron, The proposed Canadian tariff on, mismanagement, Oct. 24, p 20. The roar of the Metropolitan, July 11, p Oct. 17, p 15, iron. Speculations and facts as to, Aug. working signals in Great Britain. July 4, P 7. Railways, American and English, Sept. 12, 15, p 14. Researches of foundry, Oct. 17, p 9 Raising the sunken steamer John Bramhall, Pipe and sewers of compressed beton, July 25, p 18, Corrosion of east and wrought-iron water, July 11, p 3. Hydrostatic joint for east-iron, Oct. 24, Oct. 31, p 11. Ramsay steam winch, The, Sept. 19, p 1. Rapid transit in Brooklyn, July 4, p 26 Reading railroad, Receipts, tonuage and passengers of the, Nov. 7, p.7.
Reciprocal free trade, Dec. 12, p.20. p 9. tongs, Adjustable, Nov. 21, p 9. Reciprocity idea in England, The, Dec. 19. tion of the latter, On the working of fine and wet, Oct. 10, p 17.
in Sicily, Separation of sulphur from its,

Jacketing steam. July 11, p 15. p 11. Jacketing steam, July 11, p 15, with mineral wool, Covering steam, Aug. p 14. with Canada, Sept. 5, p 23; Nov. 21, p Red ultramarine, July 4, p 20. Reeves, Death of Samuel J., Dec. 19, p 15. Refining, Comparison of the running-out fire 8. p 7. Pittsburgh East, Change in freight rates sourch East, Change in freight rates on iron from, Dec. 5, p. 11. Exposition, The, Sept. 5, p. 11. Labor troubles in the glass works at, Refining, Comparison of the running-out inand hearth, Dec. 12, p 15.
Regulator, Hydroparabolic, Dec. 5, p 18.
The Ponsard, Oct. 17, p 1.
Reports from Amsterdam, Batavia (Java),
Brussels, Colombo (Ceylon), Essen,
Galle (Ceylon), Rotterdam, St. Peters-Nov. 14, p 15. New strikes of natural gas near, Dec. 5, The strike of the flint-glass workers at. Dec. 5, p. 15.

The tornado at, July 11, p. 9.

Wages at, Sept. 19, p. 15.

Pittsburgh's industries. The extent of, Oct.

Respectfully declined with thanks, Sept. 19, 10, p 17.
on, The burning mine at, Aug. 22, Revolver and Pocket-'ook, Combination, Oct. Pittston. Pittston, The burning mine at, Aug. 22, p 18.

Plane, Bonney's swivel-jaw vise and rabbeting, Nov. 14, p 5.

Planet, A new, Aug. 8, p 15.

Planets, Two new, Nov. 14, p 20.

Planished iron, American, Sept. 19, p 24.

Plant, Enormous submarine, Dec. 5, p 18.

Plants, Action of electricity on living, Dec.

20, p 18.

Revolver and Pockel-book, Combination, Oct. 17, p 9.

Rifle battery, Aug. 8, p 15.

Rival steam pump, The, July 25, p 7.

Riveting mar-hine, A new steam, Oct. 3, p 1.

Roasting furnace for pyrites, Pellet's Sept.

26, p 18. 26, p 18. furnace, The Brewster, July 11, p 20. ck crusher, Brown's, D.c. 5, p 1. Plated goods and the foreign market. American, July, 11, p 11.
Plating copper or brass with bismuth, Oct. Rocks, Heat conducting power of, Dec. 12, Rolled iron. Effect of time and sectional co-31, p 24. Platinum, Coating metals with, Oct. 3, p 23. hesion upon the rupture of, Dec. 26, Platinum, Coating metals with, Oct. 3, p 23. Plumbago, Purifying, Sept. 26, p 15. Plumbing fixtures for a remarkable house, Remarkable, Aug. 22, p 18. Ponsard converting furnace, The, Sept. 26, Rolls, A new system of continuous, Sept. 19. Roller strike, The Yale, Sept. 19, p 5.
Roller strike, The Yale, Sept. 19, p 5.
Rolling mill and furnace for the United States of Colombia, Sept. 12, p 15.
mill, Bansen's wire, Nov. 21, p 1. p 18. "Forno-Convertisseur," The. Oct. 31. p 9. regulator, The, Oct. 17, p 1. steel furnace, The, Dec. 12, p 1 mill, Boiler explosion in a, Dec. 12, p 2, mill of the National Tube Works, The Population of some of the great cities of the world, Nov. 21, p 11.

Porter-Allen engine, The, Oct. 10, p 1.

Portugal, The mineral production of, Oct. new, Dec. 5, p 19. mill, Partial destuction of the Passaic, Oct. 10, p 19. mill, The mechanical Treatment of iron 31, p.9.
Postal treaty with Peru, Oct. 3, p.7.
Post office and the customs, The, Nov. 7, in the, Aug. 29, p 3. mills, Two government, Dec. 19 p 15.

Roman roads in Palestine, Aug. 1, p 15.

Rome, Marketing in, July 11, p 24.

The electric light in, Nov. 21, p 7. p 7. office system. The banking feature of the English, Nov. 21, p 1. Praise from an English paper, Oct. 24, p 18. Roosevelt, Samuel, Sept. 5, p 23. Rotary puddling furnace at Creusot, The, Presses, Draw-up, July 4, p 5. Pressure, Boiler Explosions from sudden re-Nov. 7. p 15. Rothschild chateau, The, Nov. 28, p 7. lief of, July 18, p 14. Prisons, Manufacturing in French, Sept. 26, Russia, A steel melting plant in, July sheet iron vs. American planished, Sept. 12, p 15. Since the war, Oct. 3, p 14. p 9. Protection practically considered, Oct. 31, Prussia in 1877, Production of the metallur The American locomotives in. July 11, Russia's import and export of metals, Oct. gical works of, Oct. 24, p 17 Przibram, Roasting and sintering lead ore 3, p 11. Russian oil wells, The, Aug. 22, p 24. at, Aug. 1. p 15. Puddler on the labor question, A. Dec. 26, People, The, Nov. 14, p 5. Railway in Afghanistan, The, Oct. 17. p 13. Puddlers, The wages of, Sept. 5, p 14. p 20. p 20.
Saltpeter from Bolivia, Dec. 12. p t.
Salts in mineral waters, July 11, p 15.
Samuel J. Reeves, Death of, Dec. 19, p 15.
Samuel Roosevelt, Sept. 5, p 23.
San Francisco trade for nine months, Nov. Puddling by a new process, July 18, p 9, furnace, July 4, p 19. furnace, A new rocking, Aug. 15, p. 15. Hot air and superheated steam for, Oct. 31, p 9. furnaces, Heated air from. Nov. 7 Sandwich Islands, American enterprise in p 15. in Sweden, Early experiments with methe, Nov. 7, p 9. Scamoni's process of photo-engraving, July chanical, Aug. 15, p 15. Molten carbonate of soda for, Nov. 7. 11, p 15. Schlenker's bolt cutter and nut-tapping ma Pulley, Noiseless wrought iron window, Aug. chine, Nov. 7, p 1. Schufeldt's mission, Commodore, Nov. 7, p 17. 29, p 7. Pulleys, Paper friction, Aug. 1, p 19. Pullman car to Paris, Getting a, July 11, p 24. Science, A victim to, Oct. 10, p 24. Scientific and technical notes, July 4, p 19. nne and technical notes, July 4, p 19, II, p 15; Aug. I, p 19; 8, p 15; 22; p 9: 29, p 9; Sept. 7, p 15; 26, p 15; Oct. 3, p 23; 10, p 15; 17, p 9; 24, p 17; 31, p 24; Nov. 14, p 20; 21, p 15; Dec. 5, p 18; 19, p 13; Dec. Pulvermacher's battery, Oct. 10, p 15. Pump, Nichols' self-acting carboy, Sept. 5. p 9. The Economic boiler feed, Dec. 12, p 11. The rival steam, July 25, p 7. Pumping engine, An extraordinary, Oct. 10, 26, p 15. Scotch iron founders, Failure of, Nov. 7, water in Cincinnati, Cost of, Aug. 1. iron trade, Panic in the, Oct. 17, p 11. P 3. Pyrites, Utilization of cupriferous, Nov. 21. Scotland, American goods in, Sept. 26, p 9. Early coal and ore mining in, Nov. 7, p How coal is drawn in, Sept. 5, p 9. Pyrolusite, Artificial, Sept. Labor and wages in, July 4, p 5.
Scott's steel casting apparatus, July 4, p 1.
Scranton district. Miner's wages in the, Dec. Quartz crystals, Artificial, Nov. 14, p 20. mill, A large, July 4, p 1. Quicklime as a preservative of timber, Dec. 19, p 13. Quicksilver at Almadén, Spain. Metallurgy 12, p 13. Scrap in the Bessemer process, Utilization of, Sept. 7, p 15. Screw plate, The magic, Dec. 5, p 9. Scroll Saw, The boss, Oct. 24, p 5. of, Sept. 7, p 15. condensers, Common sewer pipe, Oct. 3, p II. furnace, The Berrens, Oct. 17, p II. Sea. Petroleum as a fuel at, Dec. 12. p 3. Rail, The safety of travel by, Aug. 29, p 14.
To the crater of Vesuvius by, Oct. 31, p Shapley engine, The, July 25, p 1. Sheffield, Hardware and machinery trade of Aug. 1, p 7. Shells into incendiary projectiles, Convert-Rails, A bridge made of old, Nov. 7, p on Canadian roads, Steel, Dec. 12, p 11. Increase of the weight of, Nov. 21, p 3. ing common, Dec. 19, p 13.
Shenango Valley, Iron works of the, Oct. 3, Machine for bending, July 4, p 19. P 5. Valley, The iron interest of the, July 25. Rerolled iron, Oct. 24, p 17. Rusting of iron, Oct. 17, p 9. The Amalgamated Iron Workers' Assop II. Stip property, Nov. 14, p 19. Shipping a steamboat, Nov. 2 ciation and the use of old, Sept. 7, p Shipping a steamboat, Nov. 21, p 22. Sicily, Separation of sulphur from its ores in. The chemical composition and the physical properties of steel, Dec. 19, p 1. Sept. 26, p 18.
Siddeley and Mackay ice machine, The, Wearing tests of, Aug. 22, p 14 Sept. 19, p 24. Siemens-Martin steel in the West, Oct. 24, Railroad dividend, Pennsylvania, Oct. 31, p 1 p 20. steel, The duty on, Nov. 14, p 15 Siemens' rotator lining, Nov. 7, p 15. Sights in a Chinese city, Oct. 31, p 1. history, A chapter of, July 11, p 18. Mount Vesuvius, Oct. 17, p 7. The business of the New York Elevated. Nov. 14, p 22. The telephone on a, July 18, p 5 Signal service on the lakes, Sept. 26, p 5. Railroads, Axles on German, Nov. 28, p. 9. of the United States in 1877. The, July Signing documents, July 4, p 5 Silicate paint, July 4, p 20. Silicate paint, July 4, p 20. Silicon in Bessemer steel, Nov. 7, p 15. Silver, Action of light upon chloride of, Aug. 4, P 9. of the United States, The, July 4, p 14. 22, p 9. Islet, The history of, Nov. 14, p 25.

The increased consumption of iron

p 15. Railway interests, British, Nov. 28, p 1

Trade unions and the, Oct. 24, p 14. Utilizing old axle grease from, Sept. 20

labor in France, Rates of wages for,

ores found in South Virginia, Aug. 15

p 15. The composition of Tula, July 4, p 19.

Silvering objects by immersion, Aug. 8, p 15. Silveroid, July 18, p 1. Simonds saw, The, Aug. 15, p 5.

Oct. 17, p 15.

Aug. 8, p 9.

Slag wool, Weaving, Dec. 19, p 13. Smoke burning furnace, Nov. 21, p 20. deposits, Corrosion of boilers by, Aug.

22, p 3. Socialist agitators a century ago, Aug. 29, Solar light, Depriving miners of, Dec. 19, p 13. spectrum, Dark lines in the. Oct. 10,

p 15. South America, Our trade with, Oct. 10, p 5. Relief for the, Sept. 26, p 20.
Some statistics of iron making and transportation in the, Aug. 1, p 14. , A consular report from, Sept. 5, p 23. History of the metallurgy of mercury in, Oct. 24, p 18. Spanish patent law, The, Nov. 14, p 7.

eculative building, Sept. 26, p 20 Spelter, July 25, p 14 Spiegeleisen, The microscopical structure of,

Spiegeleisen, The microscopical structure of, Dec. 26, p 20.

Staining wood, Dec. 19, p 13.

St. Albans Iron Works, The, Nov. 14, p 10.

Stamped ware manufacture, Origin and progress of American, Aug. 1, p 7.

Stamp mill, rapid construction of a large,

Aug. 1, p 5.
Stead's circulating generators for steam

boilers, Oct. 3, p 1.

Steam, Apparatus for utilizing the waste heat of exhaust, Dec. 26, p 15.
engine, Development of the, Dec. 5, p 5. ines, Remedies for "knocking Sept. 5, p 1. hammer at the Paris Exposition, The Creusôt, Aug. 22, p 1. line for Philadelphia, Another Liver-

pool, Nov. 28, p 11.

Making bricks by, Oct. 17, p 9.
on ignited charcoal, Action of, Oct. 10, pipes, Jacketing, July 11, p 15.

road wagon, A new, Aug. 1, p 24. Steamboat voyage, The first, July 4, p 3. Steamers for the Mediterranean fruit trade, More, Aug. 15, p 15.
Steamship line to the Azores, The new,

Aug. 1, p 18.
propeller screws, Sept. 5, p 1.
Stetefeldt Furnace, Recent improvements of the, Sept. 26, p 18.

Furnace, Recent results obtained with

the, Oct. 31, p 9.

St. Gotthard Tunnel, Nov. 14, p 5.

St. Louis fair, Second, Sept. 19, p 3.
safe from yellow fever, Sept. 19, p 15.

Stocks and dies, The Baville, Oct. 10, p 11. Stone cleaving machine, Dec. 5, 18.
Stove, Bergstrom's blast-heating, Aug. 8,

p 15. business, The situation in the, Aug. 15. p 14. pipe, The Graham adjustable, Aug. 22,

p 14.

Fire-brick, Oct. 3, p 3.
The cost of, Sept. 5, p 3.
Strike, The cost of a, Oct. 10, p 18.
The glass makers', Dec. 19, p 16.
Strikes are managed in France, How, July 4, p 3. Striking on the Monongahela River, Nov. 21,

Steel, Analysis of Fagersta, Aug. 29, p 20.
and iron plates, Transmission of heat
by, Dec. 12, p 15.

Steel as a material for car axles, July 4, p 18. barbed wire for fencing, Oct. 10, p 20, by sea water, Corrosion of, Oct. 24,

Bessemer rs. open-hearth, Oct. 10, p 18. castings, Dec. 5, p 24. casting apparatus, An improvement in, Sept. 7, p 15.
Compression of, Nov. 14, p 9.
drill rods and wire, Fine, Sept. 12, p 20.
for boiler plates, The use of, Nov. 21,

p 14. for car axles, Aug. 8, p 3. for ship building, Aug. 22, p 18. for ship plates, Dec. 26, p 16. for structural purposes, Use of, Oct. 3.

p 9; Nov. 21, p 20. furnace, The Ponsard, Dec. 12, p 1 Improving cast, Sept 26, p 18. making at Vikmanshyttan, Aug. 15, p 15. Manufacture of cast, Aug. 29, p 20. melting plant in Russia, A, July 4, p 7.

Phosphoric, Aug. 29, p 7. On the value of chemical analyses of, Nov. 14, p 9. product, A large, Dec. 12, p 9. rails on Canadian roads, Dec. 12, p 11.
rails, The chemical composition and
physical properties of, Dec. 19, p 1.
scrap, Utilizing, July 11, p 15.

ship, A, Oct. 17, p 7. Siemens-Martin and Bessemer, Dec. 12,

p 15. The third form of carbon in, Dec. 26, tire flanges, Furnace for hardening, Oct. 10, p 18, tired wheel, Elastic, Oct. 31, p 24.

trade of France, The iron and, Nov. 7 Tungsteu, Nov. 14, p 9. works, Large production of a German,

Aug. I, p 15.
Sugar machinery, A prize for, Oct. 10, p 3.
Sulphide of carbon as a fire extinguisher,

II, p 14. A large iron works in, Aug. 15, p 15

Early experiments with mechanical puddling in, Aug. 15, p 15. in 1876, Production of iron ores in, Sept. 26, p 19.

The present state of the iron industry of, Nov. 21, p 3.

Swedish iron and steel for ship plates, Tests

of, Nov. 21, p 15.

Iron Association on the report of the British Lloyds on steel for shipbuilding, The, Nov. 21, p 15.

Oct. 10, p 14. trade, Design patents and the, Nov. 7, Swindling admirer of machinery, A, Oct. 31,

P 14.
Stoves at the Paris Exhibition, American,
July 18, p 18.
Fire-brick, Oct. 3, p 3.
The cost of, Sept. 5, p 3.
Strike, The cost of a, Oct. 10, p 18.
Target, Automatic signaling, Aug. 1, p 19.
Tariff bill in France, The Wood. Sept. 26, p 18.

p 11. Chili's new, Nov. 14, p 9. Mr. Wood and the, Nov. 21, p 14. Telantograph, July 11, p 15.
Telegraphs, Japanese, July 18, p 9.
Telephone, New, July 11, p 15.
on a railroad, The, July 18, p 5.
Relaying the, July 11, p 15.

Telephone without a diaphragm. Oct. 24, p 17 Tuscarawas (Ohio) coal field, The. Dec. 26. West, Failures in the, Aug. f. p 20,

Tennessee, A great copper mining enterprise in, July 4, p 1. Test for cotton and linen fabrics, Oct. 31,

p 24. Testing air, New process for, Oct. 31, p 24. Tests of agricultural implements, Practical,

Oct. 24, p 1. of cold-rolled and hot-rolled iron, Comparative, Oct. 3, p 9.
Third rail on the Erie completed, The, Dec.

26, p 11. Thomas Whitwell, The death of, Aug. 15,

The late, Aug. 22, p 18. Thum's furnace for galvanizing iron, Oct. 3, p 11. Timber, Quicklime as a preservative of, Dec.

19, p 13. Tin, Aug. 1, p 14. California, Aug. 29, p 20. Coating metals with, Aug 1, p 19. in mica, July 11, p 15.

Sept. 19, p 9.

Uranine, Dec. 26, p 20.

plate and japanned ware, Aug. 1, p 24.

Utah, Ironmaking in, Oct. 3, p 15.

plates, Aug 15, p 14. plates, American sheet iron and, July 18, p 11.
plates, The reduced production of, Dec. 12, p 14. The rise in, Nov. 28, p 14.

The fise in Nov. 25, p. 1.
Tire fastenings, Sept. 12, p. 1.
Tires, Fastening, July 4, p. 19.
Ton or bushel? What is a, July 11, p. 1. Tools for hardware manufacturers, New,

Oct. 24, p 1.

for manufacturers, New, Dec. 26, p 1.

Tornado at Pittsburgh, The, July 11, p 9.

Torpedo boat, Garrett's, Oct. 17, p 9.

Capt. Ericsson's, Nov. 21, p 11.

Oct. 24, p 17.

Sun's heat, Utilizing the, Sept. 7, p 15.

Sutro tunnel, Opening of the, July 18, p 14.
tunnel, The, July 11, p 24.

Sweden and Norway, Our trade with, July

Sweden and Norway, Our trade with, July

Gapt. Bresson's, Aug. 15, p 15.

Tower clocks, a substitute for, Aug. 8, p 3.

Trade balance, Why we have a favorable,
Aug. 29, p 14.

dollar, The, Nov. 21, p 22. Aug. 29, p 14.
dollar, The, Nov. 21, p 22.
matters in Yorkshire, July 25, p 1.
report, July 4, p 21; 11, p 21; 18, p 21; 25, p 21; Aug. 1, p 21; 8, p 21; 15, p 21; 22, p 21; 29, p 21; 26, p 21; 21; 12, p 21; 19, p 21; 26, p 21; 10, p 21; 10, p 21; 21; 22, p 21; 10, p 21; 26, p 21; 21; 22, p 21; 10, p 21; 26, p 21; 21; 22, p 21; 23, p 24; 24; 24; 24; 24; 24; 24; 24; 25, p 24

Oct. 3, p 21; 10, p 21; 17, p 21; 24, p 21; 31, p 21; Nov. 7, p 21; 14, p 17; 21, p 17; 28, p 17; Dec. 5, p 21; 12, p 21; 19, p 17; 26, p 17. statistics for seven months, American,

Oct. 10, p 14.

The minor moralities of, Nov. 14, p 15.
unionism at Birmingham, Aug. 1, p 20. unions and the railroads, Oct. 24, p with Brazil, Fun and fact about our, July 25, p 9.

with foreign countries, Our, Oct. 31, with Mexico, July 25, p 7.

Trades-mark case, An important, Oct. 3, 23.

Trap, Barr's patent steam, Oct. 10, p 24.

Troy, Iron and steel matters in Albany and,

Troy, Iron and steel macceles.

July 11, p 7.

Tungsten steel, Nov. 14, p 9.

Tunnel, St. Gotthard, Nov. 14, p 5.

The Channel, Dec. 19, p 5.

The contemplated Hudson River, Nov.

28, p 11.

The Hudson River, July 25, p 11.

The South Pacific Coast Railroad, Dec.

12, p I. Turbine, Improved Canadian, Dec. 12, p 5.

Telephonic alarm, July 4, p 19.

Temperature. New methol for observing underground, Sept. 25, p 15.

Temperatures for laboratory use, Production of low, July 71, p 15.

The Plum spreader, Aug. 15, p 15.

Tyson's (Capt.) Arctic exploration. Fuyeres, Aug. 22, p 7.

The Plum spreader, Aug. 15, p 15.

Fyson's (Capt.) Arctic explorations, Nov.

United States, Business history of the zinc stamping industry and its failures in the, Nov. 28, p 1. States, Foreign competition with the.

Sept. 5, p 7. States in 1877, The railroads of the,

July 4, p 9.
itates, July 1, 1878, Condition of the blast furnaces of the, July 18, p 14.
states, Oct. 1, 1878, Condition of the blast furnaces of the, Oct. 17, p 14. States, The carriage building industry of the, Nov. 14, p 1. States of Colombia, Rolling mill and

furnace for the, Sept. 12, p 15. States, The future of Mexico and trade relations with the, Sept. 26, p 11. States, The railroads of the, July 4, D 14.

States trade with Central America,

Valve, Eaves' safety, Oct. 3, p 23. Vanguard ab ndoned, The, Nov. 7, p 19. Vanillin from Gum Benzoin of Siam, Nov. 14, p 20. Vannin's expanding mandrel, Dec. 5, p 1. Vapart's Disintegrator, Aug. 1, p 1

Vegetable isinglass from seaweed, Dec. 5. p 18. Ventilation of coal carrying vessels, Nov. 7,

P 7. Vessels, Cleaning the bottoms of iron, Dec. 19, p 13.
The Dimensions of zinc distilling, Oct.

Io, p 18. Vesuvius by rail, To the crater of, Oct. 31, p 18. Vigorite, Aug. 8, p 15. Vikmanshyttan, Steel making at, Aug. 15,

Vises, French protection against American parallel, Sept. 26, p 23.

Voltameter, Aug. 29, p 9. Von Bibra's process of developing faded ink, Aug. 22, p 9. Vulcanized Fiber, Dec. 12, p 11. Wages and cost of living in the department of the Seine, France, Aug. 22, p 3. and trade in Ireland, Oct. 3, p 1. at Cincinnati for heating scrap, slabs

and blooms, Nov. 7, p 15. at Pittsburgh, Sept. 19. p 15. for railway labor in France, Rates of, Aug. 8, p 9.
of puddlers, The, Sept. 5, p 14.
Wagon, A new steam road, Aug. 1, p 24.
War ships and ordnance, Nov. 21, p 3.

Warming dwellings in summer, July 4, p 3. Warwick Furnace, The,July 11, p 26.
Waste heat of exhaust steam, Apparatus for utilizing the, Dec. 26, p 15.

Water gas, Oct. 10, p 7.

gas analyses, Nov. 21, p 15.
gas, Carbonic oxide in, Nov. 7, p 15.

motors, New, Oct. 31, p 24.
Wealth and science, Aug. 8, p 5.
Weaving slag wool, Dec. 19, p 13.
Weights and measures, The metric system

of, Oct. 10, p 24.
and measures, Uniform, Oct. 31, p 15.
Werdermann's electric lamp, Nov. 21, p 15.
West and South, Fall trade in the, Aug. 29.

Pig iron in the, Sept. 26, p 14. Siemens-Martin steel in the, Oct. 24, p

The outlook for the iron trade in the, Sept. 12, p 14. ern Nail Association, The new scheme of the, Dec. 26, p 20, trade-an encouraging outlook, Nov.

14, p 16. Westphalia, Labor, wages, prices and business in, July 25, p 19. Wheel, Elastic steel-tired, Oct. 31, p 24 Wheeler's (Judge) Decision and the Nish-witz patent, Aug. 22, p 14.
Wheeler process at the Paxton mill, The Sept. 19, p 24.
Wheels, Forty-two inch cast-iron, Aug. 8,

P 14. Whitwell (Thomas), The death of, Aug. 15, P 15. Whitwell (Thomas), The late, Aug. 22, p 18.

Where is it? Nov. 28, p 14. Willenhall lock trade, The, Nov. 21, p 16. Will our favorable trade balance bear analysis? Dec. 12, p 14. Winch, The Ramsay steam, Sept. 19, p 1. Windmills to New Zealand, Exporting, Aug.

Wire band cutter, Chadbourne's patent, July 11, p 20.
drawers, English, Oct. 3, p 7.
for fencing, Steel barbed, Oct. 10, p 20.
Rolling Mill, Bansen's, Nov. 21, p 1.
rope as a substitute for chain cable, Oct.

24, p 11. 24, p11.
rope traction for the Brooklyn Bridge.
Oct. 10, p 18.
spring machinery, Sept. 26, p 15.
testing machine, New, Nov. 14, p 20.
testing machine, New vertical, Nov. 21,

p 1. Wollaston, The disaster at, Oct. 31, p 5.

Wood for wall covering, Dec. 26, p 15. in a dry state, Bending, July 11, p 15. (Mr.) and the tariff, Nov. 21, p 14. tariff bill in France, The, Sept. 26, p11. working machinery, Nov. 28, p 19. Wool, Chemical composition of, Dec. 19, p

13.
Wootten coal waste burning locomotive,
The Sept. 19, p 24.
Workingman's version of the strike in the Philadelphia Mills, A, Sept. 12, p 11. Workingmen in France, Dec. 19, p 1. of Liverpool and neighborhood, Earn-

ings of the, Aug. 15, p 9. World's commerce, The, Nov. 14, p 14. Wrecks on the British coast, Dec. Wrench and pipe cutter, Donohue's improv-

ed, Aug. 8, p 3.

Wrought iron in structures, The strength
of, Dec. 5, p 15.
iron window pulley, Noiseless, Aug. 29,

p 7. Yale roller strike, The, Sept. 19, p 5. Yellow fever and its lessons, The, Nov. 21, p 14. fever, St. Louis safe from, Sept. 19,

p 15. Yorkshire, Trade matters in, July 25, p 1.

Young men, Good times for, July 25, p 1.

Young men, Good times for, July 25, p 5.

Zine distilling vessels, The dimensions of,
Oct. 10, p 13.

in hydrochloric acid, Explosions caused
by Dissolving, July 11, p 15.

pigment, New white, Sept. 26, p 15.

Region for, giving bright colors to Nov. Recipe for giving bright colors to, Nov.

14, p 20. stamping industry and its failures in the United States, Business history of the, Nov. 28, p 1.

### STATISTICAL AND REFERENCE TABLES.

Exports of metal goods to Spanish America and Brazil, July 4, p 14.

Failures in United States and Canada, July

Frices of, 1875 to 1877, July 25, p 15

Prices of, 1875 to 1877, July 25, p 18.

Ohio, Iron production of, Dec. 19, p 7.

Spanish America, Exports of metal goods to Brazil and, July 4, p 14.

Ohio, Iron production of, Dec. 19, p 7.

Spelter, Statistics of, July 25, p 14. Africa, Commerce of, Nov. 14, p 14. Africa, Commerce of, Nov. 14, p 14.
America, Commerce of, Nov. 14, p 14.
Asia, Commerce of, Nov. 14, p 14.
Australia, Commerce of, Nov. 14, p 14.
Bessemer steel, American production of, 1874 to 1877, July 25, p 15.
Blast furnaces of United States, Condition of, July 1, 1878, July 18, p 15; Oct. 1, 1878, Oct. 17, p 15.
Bessil Exports of metal goods to Spanish America and Brazil, July 4, p 14.
Failures in United States and Canada, July 1, 1878, July 18, p 15.
Foreign trade of United States, Detailed statistics of, Sept. 5, p 14.
trade of United States for nine months, Dec. 26, p 14.
trade of United States 1877 and 1878,

trade of United States for nine months,
Dec. 26, p 14.
trade of United States 1877 and 1878,
Aug. 8, p 14.
France, Iron & steel production of, Oct 3, p 11
Hayti and San Domingo, American trade
with, Sept. 20, p 14.
Iron and steel, American production of, in
1877, July 25, p 15.

Trade, Statistics of the American, in
1877, July 25, p 15.

Mexican trade, Statistics of, Dec. 5, p 14.
Mexican trade, Statistics of, Dec. Brazil, Exports of metal goods to Spanish America and, July 4, p 14. Brazilian trade, Fluctuations in, Dec, 19, p 14 Chilean trade, Statis ics of, Aug. 29, p 14. Coal, The world's production of, Sept. 5, p 14.

Production of Ohio, Dec. 19, p 7. shipbuilding in the United States, 1868 to 1877, July 25, p 18. trade, Statistics of the American, in

Ohio, Iron production of, Dec. 19, p. 7. Railroads of the United States in 1877, July

Brazil and, July 4, p 14. Spelter, Statistic of, July 25, p 14. Steel, American production of 1872 to 1877,

July 25, p 15.

### ILLUSTRATIONS.

Adams' improvement in saw-teeth, Sept. 19, Carr's power hammer, Nov, 21, p 5.

Cast-iron hardware, Nickeled, Oct. 3, p 3.

Adler patent sheet-iron fender, The, Aug. 22, p 5.

Adt's new tools for hardware manufacturers, Oct. 24, p I. new tools for manufacturers, Dec. 26,

Europe, Commerce of, Nov. 14, p 14.

p I. Ayer's file guard, Oct. 10, p 3. Babbitt's ingot mold, Sept. 19, p 3. Bailey's carpenters' plane, Aug. 8, p 5. Bansen's wire-rolling mill, Nov. 21, p 1. Barr's patent steam trap, Oct. 10, p 24. Baville stocks and dies, The, Oct. 10, p 11. Benent & Sons' steam riveting machine. Oct. 3, p I. Bernstein's liquid measure, Aug. 8, p 5.

Blakeslee's snap hook, Nov. 28, p 5. Blatchley's wire-rope ways. Nov. 21, p 5. Boiler explosion at the Chesapeake works, The, Figs. 1 and 2, July 18, p g. Bolste

spring for farm wagons, A, Dec. 5. p q. Bonney's swivel jaw vise and rabbeting plane, Nov. 14, p 5. Bass scroll saw, The, Oct. 24, p 5

Brewer's pipe wrench, with cutter, Dec. 19. p 3. Brocksiefer's improved latch, Sept. 19, p Brooks' improvement in stove pipes, Aug. 15. p 11.

Brotherhood's compound engine at the Paris Exposition, Aug. 8, p 1. Brown's rock and ore crusher, Dec. 5, p 1.

boiler heads, Sept. 26, p 7. Canadian turbine, Improved, Dec. 12, p 5. Cape's valve for steam engines, Aug. 8, p 5.

Creusot steam hammer at the Paris Exposition, The, Aug. 22, p 1. Chadbourne's patent wire band cutter, July

11, p 20 Chalfant's sad iron, Sept. 26, p 7. Chauvin and Marin Darbel's testing machines, Figs. 1, 2 and 3, July 18, p 1. Clayton governor for air compressors, Sept.

14, p 1. Conrad's compound rails, Aug. 1, p 5.

14, p 1.

Conrad's compound rails, Aug. 1, p 5.
Copper tubing at the Paris Exhibition, Sept.
5, p 1.

Corrugated boiler tubes, Figs. 1 and 2, July

p 3.

Hamilton's journal box for rolling-mill pinions, Nov. 14, p 3.

Hammond's improved hammer, Sept. 19, p 3.

Hammond's improved hammer, Sept. 19, p 3.

Hammond's improved hammer, Sept. 19, p 3. Coyne's automatic nail selector, Nov. 7, p 1.

Davis' economic boiler feed pump, Dec. 12,

billets, &c., Aug. 8, p 5.
Donohue's improved wrench and pipe cutter, Aug. 8, p 3.
Dubois & François' system of driving headings in fiery mines, Figs. 1, 2, 3 and Hinz's blind wiring machine, Dec. 19, p 3. 4, Sept. 26, p 1.

4, Sept. 26, p I. s seal locks, Aug. 8, p 5.

Steam Boiler Inspection Co., Exam-Buffalo Forge Co.'s new forge and hand blower, Figs. 1 and 2, Dec. 5, p 19.

Burke's improved stop-cock casing, Dec. 19, P 3.

Campbell & Richard's machine for flanging Farquhar's mounted vertical engine, Figs. 1

and 2, Dec. 12, p 5.
Felix's shield for the tops of crucibles or melting pots, Nov. 14, p 3.

and 3, Aug. 29, p 1. Fletcher's annular melting furnace, Nov. 21, p 1. Fowler's tap wrench, Dec. 19, p 3. Gerard & Turnbull's hydraulic fire

and extinguisher, Figs. 1, 2 and 3, Oct. 31, p 7. Glaze & Westwater's improvement for rerolling old rails, Sept. 26, p 7. Goodspeed's wrench, Aug. 15, p 7. Graham adjustable stove pipe, The, Aug. 22,

19, p I.
Clayton's new air compressor, Dec. 19, p I.
Collmann's valve gear, Figs. I and 2, Nov.

Graham adjustable stove pipe, Inc., Aug. 22, p 9.
Grobe's metallurgic gas furnace, Dec. 19, p 3.

, p I.

tted boiler tubes. Figs. I and 2, July
I, p I.

automatic nail selector, Nov. 7, p I.

conomic boiler feed pump, Dec. 12,
II.

haumer 1 or charcoal blooms, cast
billets, &c., Aug. 8, p 5.

re's improved wrench and pipe cutter,

Nov. I.1. B.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valve for regenerative not-blast
stoves, Nov. I4, p 3.

Hartman's valv

Nov. 14, p 3. Hill's clothes wringers, Aug. 15, p 7.

Dunn's seal locks, Aug. 8, p 5.

Elber's mineral wool packing for steam and water pipes, Aug. 8, p 7.

Exploded boilers examined by the Hartford Steam Boiler Inspection Co. Example 1. Steam Boiler Inspection Co. E

p 9. Iron-Clad Can Co.'s new metallic shingle, Figs. 1 and 2, Sept. 5, p 5.

Irwin's combined atmospheric injector and Kelly's core for casting ingot molds, Dec.

Lane's measuring faucet, Aug. 15, p 7.
Lyon's heel stiffener, Dec. 26, p 1.

punched and hot-pressed nuts, Figs. 1, 2, 3, 4, 5, 6 and 7, Aug. 15, p I. Mackey's tuyere, Aug. 15, p 7. Magic carriage and wagon jack, The, Sept.

5, p 9.
Martin's patent caster, Aug. 8, p 1.
McColl's riveting machine, Nov. 28, p 5.
McGowan & Co.'s rival steam pump, 25, p 7. McNail's puddling furnace, Dec. 26, p 7. Metal spinning, Nov. 28, p 3.

Miller's tuyere Oct. 10, p 3.

Mohawk and Hudson Manufacturing Co.'s

draw-up presses, Figs. 1, 2, 3 and 4, July 4, p 5. Nichols' self-acting carboy pump, Sept. 5, p 9. Otto silent gas engine, Oct. 31, p 1.
Paris medal of award, The, Nov. 21, p 15.
Pipe tongs, Adjustable, Nov. 21, p 9.
Ponsard regenerator, The, Figs. 1, 2 and 3,

Oct. 17, p I. steel furnace, The, Figs. I and 2, Dec. Porter-Allen engine, The, Oct. 10, p 1.
Pratt & Whitney Co.'s improved taps and dies, Figs. 1 and 2, July 25, p 1.

Pratt's micrometer-gauges, Aug. 1, p 5.
Ramage's ore-roasting and desulphurizing
furnace, Nov. 28, p 5.
Ramsay & Co.'s steam winch, Sept. 19, p 1. Pratt's micrometer-gauges, Aug. 1 Richmond's speaking-telephone transmitter,

Aug. 1, p 5. Bro.'s vertical wire-testing machine, Riehlé Nov. 21, p 1. Rousseau's measuring faucet, Oct. 10, p 3 Rowe's sad-iron polisher, Sept, 19, p 3. Schlenker's bolt cutter and nut-tapping ma-

chine, Nov. 7, p 1. Siemens' manufacture of iron and steel, Nov. 14, p 3. Scott's steel casting apparatus, Figs. 1, 2, 3 and 4, July 4, p 1.

4, p 9.

Rails, American production of, 1864 to
July 25, p 15.

Rolled iron, American production of, 1864 to
1877, July 25, p 15.

Russia, Import and export of Metals, Oct.
3, p 11.

Geographical and commercial
Norway, July 11, p 14.

United States, Railroads of the, 1877, July
4, p 9.

Foreign trade of.

Luited States with Sweden and
Norway, July 11, p 14.

United States, Railroads of the, 1877, July
4, p 9.

Foreign trade of.

nd tools used in testing cold- Shapley engine, The, Figs. 1 and 2, July 25, p I. Sheffers' turbine wheel and gate-operating mechanism, Nov. 28, p 5. Shepard's coffee and spice mill, Nov. 21, p 5. Sleicher Ji.'s improvement in melting and

refining iron' and furnaces therefor,
Oct. 10, p 3.
Smith's bench-plane, Aug. 1, p 5.
Star Tool Co.'s hollow spindle lathe, Nov. 28, p 1. Stead's circulating generator for steam boil-

ers, Oct. 3, p 1.
Stevenson's door chain, Aug. 1, p 5.
Stockwell Screw and Machine Co.'s "magic" screw plate, The, Dec. 5, p 9. Sutherland's apparatus for preparing gaseous fuel, Nov. 21, p 5. Swindell's metallurgic gas furnace, Dec., 19,

Taws & Hartman's improved tuyere, Sept 12, p 1. Van Buskirk's permutation lock, Aug. 8, p 5. Vannan's expanding mandrel, Figs. 1, 2 and 3, Dec. 5, p 1. Vapart's disintegrator, Aug. 1, p 1.

presented are sented a

to to

ladie Mi to Be

Vivarttas' packing for steam engines, Nov. 21, p 5. burn & Co.'s noiseless wrought iron Washburn window pulley, Figs. 1 and 2, Aug. 29, P 7. Watson's metallurgic furnace, Nov. 21, P 5.

Wells' coupling for the joints of logs, To, p 3.

Wickersham's new patent fence from flat iron, Figs. 1, 2, 3, 4 and 5, Oct. 31, p 18.

improved wood-burning machine, Dec. 19, p 3.
Wright's fire-proof column, Aug. 15, p 7.
Wight's fire-proof columns, Sept. 19, p 3.
Yale roller strike, Figs. 1 and 2, Sept. 19,

P 5.